

STIC Search Report

STIC Database Tracking Number: 144776

TO: Examiner Carolyn Bleck

Location: Art Unit: 3626

Friday, February 11, 2005

Case Serial Number: 09/480432

From: Ginger Roberts DeMille

Location: EIC 3600

PK5-Suite 804 Phone: 305-5774

Ginger.roberts@uspto.gov

Search Notes

Dear Examiner Bleck:

Please find attached the results of your search for 09/480432.

The search was conducted using the mandatory database lists for Business Methods.

These other sources were also used: Internet, STN

If you have any questions, please do not hesitate to contact me.

Thanks for using EIC3600!

Ginger



? show files;ds

File 2:INSPEC 1969-2005/Jan W5

(c) 2005 Institution of Electrical Engineers

File 5:Biosis Previews(R) 1969-2005/Feb W1

(c) 2005 BIOSIS

File 6:NTIS 1964-2005/Jan W5

(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2005/Jan W3

(c) 2005 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W1

(c) 2005 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2005/Jan

(c) 2005 ProQuest Info&Learning

File 65: Inside Conferences 1993-2005/Feb W1

(c) 2005 BLDSC all rts. reserv.

File 73:EMBASE 1974-2005/Feb W1

(c) 2005 Elsevier Science B.V.

File 74:Int.Pharm.Abs 1970-2005/Feb B1

(c) 2005 Amer.Soc.of Health-Sys.Pharm.

File 92:IHS Intl.Stds.& Specs. 1999/Nov

(c) 1999 Information Handling Services

File 94:JICST-EPlus 1985-2005/Dec W4

(c) 2005 Japan Science and Tech Corp(JST)

File 95:TEME-Technology & Management 1989-2005/Jan W1

(c) 2005 FIZ TECHNIK

File 144: Pascal 1973-2005/Jan W5

(c) 2005 INIST/CNRS

File 155:MEDLINE(R) 1951-2005/Feb W1

(c) format only 2005 The Dialog Corp.

File 158:DIOGENES(R) 1976-2005/Jan W5

(c) 2005 DIOGENES

File 172:EMBASE Alert 2005/Jan W5

(c) 2005 Elsevier Science B.V.

File 184:F-D-C Gold/Silver Sheet 2004-2004/Jul

(c) 2004 F-D-C Reports Inc.

File 187:F-D-C REPORTS 200501W4 - 200501W5

(c) 2005 F-D-C Reports Inc.

File 188: Health Devices Sourcebook 2004

ECRI (A nonprofit agency)

File 198: Health Devices Alerts(R) 1977-2005/Nov W3

(c) 2005 ECRI-nonprft agncy

File 399:CA SEARCH(R) 1967-2005/UD=14207

(c) 2005 American Chemical Society

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 441:ESPICOM Pharm&Med DEVICE NEWS 2005/Feb W1

(c) 2005 ESPICOM Bus.Intell.

File 444: New England Journal of Med. 1985-2005/Feb W1

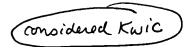
(c) 2005 Mass. Med. Soc.

Set Items Description

S1 278010 (MAIN OR CENTRAL)()(COMPUTER? OR HOST OR FACILITY OR CLEAR-INHOUSE OR HUB OR NETWORK) OR SERVER? OR (DATA()PROCESSING OR COMPUTER)()(CENTRE? ? OR CENTER? ? OR FACILITY OR SYSTEM)

S2 11534701 PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR (TREAT? OR - SICK? OR INJUR?? OR BEDRIDDIN OR IN()BED OR OPERATION OR HOSP-ITALI??? OR ELDER?? OR OLD?? OR ILL)(3N)(PERSON? ? OR PEOPLE - OR RESIDENT? OR INDIVIDUAL) OR SUFFERER? OR INDIGENT

S3 46260 S2(8N)(PORTABLE OR HANDHELD OR HAND()HELD OR MOBILE OR WIR-ELESS OR WIRE()LESS OR PALM? OR BLACKBERRY OR UNTETHERED OR H-AND()CARR? OR MOVABLE OR PERSONAL OR REMOVEABLE)



```
S4
                 S3(8N) (DEVICE OR UNIT OR EQUIPMENT OR COMMUNICAT? OR TRANS-
             MISSION OR TRANSMIT?)
S5
        78514
                 S2(8N)(VISOR OR HANDSPRING OR BLUETOOTH OR WAP OR HDML OR -
S6
       698405
                 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR OUTPUT?) (6N-
              )(CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILITIES OR INJU-
             RIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR DYSFUNCTI-
S7
                 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR VIEW? OR OU-
       232244
             TPUT?) (6N) (PROBLEM? ? OR TROUBLE? ? OR COMPLAINT? ?)
S8
                VIEW? (6N) (CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILIT-
             IES OR INJURIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR
                                                                               cono, dered
              DYSFUNCTION? ?)
S9
         3385
                 (S3:S5) AND (S6:S8)
                 (S6:S8) (6N) (RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? -
        15348
S10
             OR PRECEDENCE? OR ORDER?)
           69
                S1 AND S10
S11
                S2 AND S10
S12
         1645
S13
           22
                 (S3:S5) AND S10
         1707
S14
                S11 OR S12
                S14 NOT S98
S15
         1707
                S14 NOT S9
S16
         1685
S17
         2661
                 (S3:S5) (2S) (S6:S8)
                 (S6:S8)(6N)(RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? -
S18
        15348
             OR PRECEDENCE? OR ORDER?)
S19
           69
                S1(2S)S16
S20
            3
                S1 (2S) S17
S21
        15348
                S13 OR S18
S22
        15351
                S18:S20
S23
        11257
                S21 NOT PY>2000
S24
            0
                S4 AND S10
           54
                S4 AND S9
S25
S26
           38
                S4(2S)(S6:S8)
S27
           32
                S26 NOT PY>2000
S28
           16
                RD (unique items)
S29
           16
                S28 NOT S23
? t29/3,k/all
>>>KWIC option is not available in file(s): 399
              (Item 1 from file: 5)
 29/3,K/1
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
            BIOSIS NO.: 199900025644
Physical stress testing of insulin suspensions and solutions
AUTHOR: Shnek Deborah R (Reprint); Hostettler Danica L; Bell Maureen A;
  Olinger Jill M; Frank Bruce H
AUTHOR ADDRESS: Lilly Res. Lab., Eli Lilly and Co. Drop Code: 3842,
  Indianapolis, IN 46285, USA**USA
JOURNAL: Journal of Pharmaceutical Sciences 87 (11): p1459-1465 Nov., 1998
1998
MEDIUM: print
ISSN: 0022-3549
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
```

... ABSTRACT: adhered to the cartridge walls. In contrast, protein solutions subjected to the same extreme stress conditions did not exhibit any visually detectable change. Visual changes in the product under physical stress conditions can increase dose-potency...

KWIC

29/3,K/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0011504376 BIOSIS NO.: 199800298623

Preclinical evaluation of a rapid assay for the qualitative detection of cardiac troponin T in EMS patients with acute myocardial ischemia

AUTHOR: Luiz T (Reprint); Ellinger K; Budde A; Hechler C; Klar H; Riester T AUTHOR ADDRESS: Inst. Anaesthesiol. Operative Intensivemed., Klin. Mannheim gGmbH, Theodor-Kutzer-Ufer 1-3, 68167 Mannheim, Germany**Germany

JOURNAL: Zeitschrift fuer Kardiologie 87 (4): p267-275 April, 1998 1998

MEDIUM: print ISSN: 0300-5860

DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: German

...ABSTRACT: Analytic sensitivity was 100%, specificity 96.3%. 37 of the 145 patients (median duration of **symptoms**: 150 minutes) **showed** a myocardial infarction (MI). Related to the diagnosis of MI diagnostic sensitivity, specificity, positive and...

29/3,K/3 (Item 3 from file: 5)

DIALOG(R) File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0007744426 BIOSIS NO.: 199191127317

THE INITIAL ELECTROCARDIOGRAM IN PATIENTS SEEN BY A MOBILE CORONARY CARE UNIT

AUTHOR: DALZELL G W N (Reprint); PURVIS J; ADGEY A A J

AUTHOR ADDRESS: REGIONAL MED CARDIOL CENTRE, ROYAL VICTORIA HOSP, BELFAST,

BT12 6BA, N IRELAND**IRELAND

JOURNAL: QJM 78 (287): p227-234 1991

ISSN: 0033-5622

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

...ABSTRACT: but it must be recognized that the initial ECG recorded early after the onset of **symptoms** may not **display** ST segment elevation.

29/3,K/4 (Item 4 from file: 5)

DIALOG(R) File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0002157095 BIOSIS NO.: 197764005451

SURVIVAL DATA FROM A MULTIPHASIC MOBILE CANCER DETECTION UNIT

AUTHOR: LYNCH H T; BRODKEY F D; GUIRGIS H A; SWARTZ M J; LYNCH J F; LYNCH P

JOURNAL: Oncology (Basel) 33 (4): p179-182 1976

ISSN: 0030-2414

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Unspecified

... ABSTRACT: few percentage points increase in survival when measured

10-Feb-05 3 05:31 PM

against the full impact of the cancer **problem** will **show** significant patient benefit.

29/3,K/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

07795954 Genuine Article#: 209GK No. References: 28
Title: Psychological and symptom distress in terminal cancer patients with

met and unmet needs

Author(s): Morasso G (REPRINT): Capelli M: Viterbori P: Dileo S: Alberisi

Author(s): Morasso G (REPRINT) ; Capelli M; Viterbori P; DiLeo S; Alberisio
 E; Costantini M; Fiore M; Saccani D; Zeitler G; Verzolatto N; Tirelli W
 ; Lazzari L; Partinico M; Borzoni G; Savian C; Obertino E; Zotti P;
 Ivaldi GP; Henriquet F

Corporate Source: IST NAZL RIC CANC, SERV PSICOL, L R BENZI 10/I-16132
GENOA//ITALY/ (REPRINT); IST NAZL RIC CANC, SERV EPIDEMIOL CLIN/I-16132
GENOA//ITALY/; IST NAZL TUMORI, SERV PSICOL ONCOL/NAPLES//ITALY/; ASSOC
VOLONTARI ASSISTENZA DOMICILIARE, /REGGIO EMILIA//ITALY/; ASSOC QUA VI
O, /SIENA//ITALY/; OSPED PORTOGRUARO, ATTIVITA PSICOL/VENICE//ITALY/; IST
REGINA ELENA, CTR TERAPIA DOLORE/I-00161 ROME//ITALY/; OSPED
CREMONA, SERV TERAPIA DOLORE & CURE PALLIAT/CREMONA//ITALY/; USL 6, SERV
TERAPIA DOLORE & CURE PALLIAT/VICENZA//ITALY/; ASSOC VERCELLESE
VOLONTARIATO CURA DOLORE, /VERCELLI//ITALY/; UNITA CURE PALLIAT &
TERAPIA DOLORE, /MILAN//ITALY/; AOS CROCE & CARLE, CTR ALGOL & CURE
PALLIAT/CUNEO//ITALY/; IST NAZL TUMORI, /AVIANO//ITALY/; AO VILLA
SCASSI, DIV PNEUMOL/GENOA//ITALY/; ASSOC GIGI GHIROTTI, /GENOA//ITALY/
JOURNAL OF PAIN AND SYMPTOM MANAGEMENT 1999 V17 N6 (JUN) P

Journal: JOURNAL OF PAIN AND SYMPTOM MANAGEMENT, 1999, V17, N6 (JUN), P 402-409

ISSN: 0885-3924 Publication date: 19990600

Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: emotional closeness (13.8%). Low functional state was significantly associated With a high proportion of Patients with unmet needs of personal care, information, communication, occupational, functioning, and emotional closeness. Patients With unmet needs showed significantly higher psychological and symptom distress for most needs. This study provides some suggestions about the concerns that should be...

29/3,K/6 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01527754 ORDER NO: AAD97-04262

EFFECTS OF A COMBINED DIDACTIC AND EXPERIENTIAL DEATH EDUCATION/EMPATHY TRAINING PROGRAM ON DEATH ANXIETY AND EMPATHETIC ABILITY OF MEDICAL STUDENTS

Author: REED, DEBORAH LYNN

Degree: ED.D. Year: 1996

Corporate Source/Institution: DRAKE UNIVERSITY (0387)

Source: VOLUME 57/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3831. 140 PAGES

The problem. The majority of medical students are not being adequately prepared to **communicate** empathically with dying **patients**. Students'

personal anxieties and fear of death may lessen and their empathic interpersonal skills increase with formal...

...ratings of student empathy. However, the objective trained observers rated the experimental group students as **displaying** significantly more empathic communicative **behaviors** (p \$<\$.05) than the comparison group students.

Conclusions. The present study demonstrated that medical students...

29/3,K/7 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01273599 ORDER NO: AAD13-49714

A DESCRIPTIVE STUDY OF PATTERNS OF MEDICATION MISUSE AMONG LOW INCOME ELDERLY

Author: VAN SCHENCK, MARGARET JEAN

Degree: M.S.W. Year: 1992

Corporate Source/Institution: CALIFORNIA STATE UNIVERSITY, LONG BEACH (

6080)

Source: VOLUME 31/01 of MASTERS ABSTRACTS.

PAGE 164. 108 PAGES

...study looked at the relationship between multiple illnesses and treatments and medication misuse risk factors: communication between patient and physician, physician prescribing patterns, personal medication habits, and medication expenses. Seventy low income, older adults (average age = 78.6) completed...

...between communication and all other risk factors. The comparison of medication history and risk factors **showed** that as the number of **disabilities** increased, communication decreased. As risk factors worsened, nonprescription medication increased, suggesting an alternate form of...

29/3,K/8 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

07359721 EMBASE No: 1998260368

Ultrasound image acquisition design for a picture archiving and communication system

Lee S.-K.; Huang S.-K.; Yang C.-W.; Peng C.-H.; Wen C.-H.

Dr. S.-K. Lee, 160, Section 3, Taichung Kang Road, Taichung Taiwan Journal of Medical Ultrasound (J. MED. ULTRASOUND) (Taiwan) 1998, 6/2

(68-73)

CODEN: JMEUE ISSN: 0929-6441 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 12

...images to the PACS. Materials and Methods: This system integrates three ultrasound scanners (two for inpatient service and one for emergency service), three acquisition personal computers, network systems, an image storage device and a gateway to the radiology information system on the IBM main-frame platform. The...

... of the system has been found to be stable and reliable. However,

cinematic real- time display remains a problem and its resolution a challenge.

29/3,K/9 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

06456970 EMBASE No: 1996121767

Is portable carotid Doppler scanning cost-effective?

Mead G.E.; Picton A.J.; Farrell A.; O'Neill P.A.; McCollum C.N.
Vascular Studies Unit, Department of Surgery, University Hospital South
Manchester, Nell Lane, West Didsbury, Manchester M20 8LR United Kingdom
Journal of Vascular Investigation (J. VASC. INVEST.) (United Kingdom)
1996, 2/1 (49-52)

CODEN: JVINF ISSN: 1353-8012 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

...in screening for internal carotid artery (ICA) stenosis, and the potential cost-effectiveness of a mobile carotid screening service, 85 consecutive patients (170 carotid arteries) attending a Vascular Studies Unit were investigated by CFD by one of two experienced vascular technicians. The carotid arteries were...

...14 were categorized as occluded on the portable equipment due to absent signals, but CFD **showed** no **disease**. The overall sensitivity for detecting disease was 98% with a specificity of 83%. We have...

29/3,K/10 (Item 3 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

05898616 EMBASE No: 1994306765,

Innovations in intra-aortic balloon pump management: Computer modem technology

Ingram J.M.

14120 Harpers Ferry St., Davie, FL 33325 United States
Journal of Extra-Corporeal Technology (J. EXTRA-CORPOR. TECHNOL.) (
United States) 1994, 26/3 (135-139)

CODEN: JEXCB ISSN: 0022-1058 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

...support. The Datascope System 95 model IABP with built-in modem was used on all **patients**. Remote **communications** via a **personal** computer with modem were conducted under both routine and emergency settings. The Datascope PC IABP...

...was successful in diagnosing and resolving critical situations including atrial arrhythmias, pacemaker timing, low cardiac **output syndrome**, loss of trigger source, catheter malpositioning and poor augmentation. The diagnostic capabilities and efficient means...

29/3,K/11 (Item 4 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

04183409 EMBASE No: 1990065951

Preliminary experience with portable digital imaging for intensive care radiography

Marglin S.I.; Rowberg A.H.; Godwin J.D.

Associate Professor of Radiology, Department of Radiology, University of Washington, Seattle, WA United States

Journal of Thoracic Imaging (J. THORAC. IMAGING) (United States) 1990, 5/1 (49-54)

CODEN: JTIME ISSN: 0883-5993

DOCUMENT TYPE: Journal; Conference Paper

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

A digital radiography system based on reusable, photostimulable phosphor technology was evaluated in approximately 3500 **portable** chest radiographs of **patients** in an intensive care **unit**. The system functioned well in this application. No major **problems** were encountered in the **visualization** of tubes or catheters or in the detection of pneumothoraces. Assessment of fluid volume status...

29/3,K/12 (Item 5 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

01914598 EMBASE No: 1981157762

Socio-medical aspects of aged patients with pacemaker

DER ALTERE SCHRITTMACHERPATIENT AUS SOZIALMEDIZINISCHER SICHT

Nuelens H.G.; Sabin G.; Welter F.

Inst. Soz. Med., Ruhr-Univ., 4630 Bochum 1 Germany

Aktuelle Gerontologie (AKTUEL. GERONTOL.) (Germany) 1981, 11/3 (75-78)

CODEN: AKGRA

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH

After a medical examination in the pacemaker ambulant unit 37 patients were questioned on their personal problems in connection with the implantation of a pacemaker. The results demonstrate the connection between ...

...results in compliance of patients taking medicine. An analysis of postoperative changes in attitude and **behavior** shows a great number of patients which still retain their previous role as sick even through...

29/3,K/13 (Item 6 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

00377440 EMBASE No: 1975149821

An ophthalmic health survey in Rudsar, Iran (Persian)

Moradpour Kh.; Motabar M.

Iran

Iranian Journal of Public Health (IRAN. J. PUBLIC HEALTH) 1974, 3/2

(58-70+108)

CODEN: IJPHC

DOCUMENT TYPE: Journal

LANGUAGE: PERSIAN

...and the results of this evaluation have been prepared in 6 parts, consisting of ophthalmic conditions and health customs, infectious eye

diseases, visual status and diseases, blindness and its causes, eye complications of malnutrition, and other eye diseases. The prevalence of...

...areas and their complications are very rare, and trachoma is deviated mainly to inclusion conjunctivitis. **Visual** defects are an important **problem** in the Rudsar area; 17.8% of the persons examined, of 10 yr of age

...observed, especially in rural areas. The establishment of an ophthalmic clinic, the use of a **mobile** dispensary **unit** for diagnosis, procedures for introducing **patients** to the ophthalmic clinic, and special procedures for the health of school children would be...

29/3,K/14 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

13911757 PMID: 9610510

[Evaluation of a rapid qualitative test for cardiac troponin T in clinical diagnosis of patients with acute coronary syndrome]

Evaluierung eines qualitativen Schnelltestes fur kardiales Troponin T zur praklinischen Diagnostik bei Patienten mit akutem Koronarsyndrom.

Luiz T; Ellinger K; Budde A; Hechler C; Klar H; Riester T

Institut fur Anasthesiologie und Operative Intensivmedizin, Klinikum Mannheim gGmbH.

Zeitschrift fur Kardiologie (GERMANY) Apr 1998, 87 (4) p267-75, ISSN 0300-5860 Journal Code: 0360430

Document type: Journal Article ; English Abstract

Languages: GERMAN

Main Citation Owner: NLM Record type: Completed

... Analytic sensitivity was 100%, specificity 96.3%. 37 of the 145 patients (median duration of **symptoms**: 150 minutes) **showed** a myocardial infarction (MI). Related to the diagnosis of MI diagnostic sensitivity, specificity, positive and...

29/3,K/15 (Item 1 from file: 198)

DIALOG(R)File 198:Health Devices Alerts(R)

(c) 2005 ECRI-nonprft agncy. All rts. reserv.

00655978 AI-A3379 SUBFILE: AI

PRODUCT(s): 12-647 PHYSIOLOGIC MONITORING SYSTEMS, ACUTE CARE

SOURCE: "FDA Enforcement Rep" 1997 Oct 1; Manufacturer.

PROBLEM: The audio **output** on the above monitors may malfunction as a result of an inappropriate length of speaker...

... The firm states that healthcare workers should not rely exclusively on the audible alarm for **patient** monitoring and recommends using close **personal** surveillance in conjunction with monitoring **equipment**. For further information, customers in the U.S. should contact David Harrison, senior product manager...

29/3,K/16 (Item 2 from file: 198) DIALOG(R)File 198:Health Devices Alerts(R)

(c) 2005 ECRI-nonprft agncy. All rts. reserv.

00201490 ABS-22126 SUBFILE: ABS PRODUCT(s): 16-491 INFUSION PUMPS, AMBULATORY

SOURCE: Boutin J, Hagan E. Patients' preference regarding portable pumps. "J Intravenous Nurs" 1992 Jul-Aug; 15(4):230-2.

... complaint about alarm problems was line occlusion, followed by air-in-line complications, and system equipment defect or pump malfunction. 89% of patients with portable pumps have had problems with the cassette tubing; however, the authors report that patients do not view this problem as severe enough to cease use of the device. 52% of all patients reported less...

| | | ent WPIX 1963-2005/UD,UM &UP=200509 |
|------------|-------------|--|
| File | 344:Chine | 2005 Thomson Derwent ese Patents Abs Aug 1985-2004/May 2004 European Patent Office |
| File | 347: JAPIC | Nov 1976-2004/Oct(Updated 050208) |
| File | 371:Frenc | ch Patents 1961-2002/BOPI 200209 2002 INPI. All rts. reserv. |
| Set S1 | 245777] | Description (MAIN OR CENTRAL)()(COMPUTER? OR HOST OR FACILITY OR CLEAR NHOUSE OR HUB OR NETWORK) OR SERVER? OR (DATA()PROCESSING OR COMPUTER)()(CENTRE?? OR CENTER?? OR FACILITY OR SYSTEM) |
| S2 | 171451 S | PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR (TREAT? OR SICK? OR INJUR?? OR BEDRIDDIN OR IN()BED OR OPERATION OR HOSPETALI??? OR ELDER?? OR OLD?? OR ILL)(3N)(PERSON? ? OR PEOPLE OR RESIDENT? OR INDIVIDUAL) OR SUFFERER? OR INDIGENT |
| S3 | | S2(8N)(PORTABLE OR HANDHELD OR HAND()HELD OR MOBILE OR WIR- LESS OR WIRE()LESS OR PALM? OR BLACKBERRY OR UNTETHERED OR H- ND()CARR? OR MOVABLE OR PERSONAL OR REMOVEABLE) |
| S4 | 989 N | S3(8N)(DEVICE OR UNIT OR EQUIPMENT OR COMMUNICAT? OR TRANS- MISSION OR TRANSMIT?) |
| S5 | 439 F | S2(8N)(VISOR OR HANDSPRING OR BLUETOOTH OR WAP OR HDML OR |
| S6 | F | (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR OUTPUT?) (6N- (CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILITIES OR INJU- RIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR DYSFUNCTI- NO? ?) |
| S 7 | 31558 | (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR VIEW? OR OU- PUT?)(6N)(PROBLEM? ? OR TROUBLE? ? OR COMPLAINT? ?) |
| S8 | 1264 | · |
| S9 | 24 | (S3:S5) AND (S6:S8) |
| S10 | 781 C | (S6:S8) (6N) (RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? - PRECEDENCE? OR ORDER?) S1 AND S10 S2 AND S10 (S3:S5) AND S10 S11 OR S12 |
| S11 | 42 | SI AND SIO |
| S12 | 22 | S2 AND S10 |
| S13 | 0 | (S3:S5) AND S10 |
| S14 | 59 | S11 OR S12 |
| S15 ? | 59 | S14 NOT S9 |

? t9/7/all

(Item 1 from file: 350) 9/7/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016751178 **Image available** WPI Acc No: 2005-075456/200508 Amelioration or prevention of angiogenesis, for decreasing size of existing capillary network associated with diseases e.g. diabetic retinopathy, obesity and psoriasis, by administering gallic acid or its derivative Patent Assignee: UNIV LOUISIANA STATE & AGRIC & MECH COLL (LOUU) Inventor: GREENWAY F L; LIU Z; WOLTERING E A Number of Countries: 108 Number of Patents: 001 Patent Family:

Applicat No Week Patent No Kind Date Kind Date 20040527 200508 B WO 200500330 A1 20050106 WO 2004US16647 A

Priority Applications (No Type Date): US 2003473806 P 20030528 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200500330 A1 E 139 A61K-035/78

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR

GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200500330 A1

NOVELTY - Amelioration or prevention of angiogenesis by administering gallic acid or its derivative, is new.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for anti-angiogenic composition, which is more soluble in alcohol than in water. The composition contains compound having molecular weight of less than 2000 Daltons. The composition comprises gallic acid or its derivative, and is substantially similar to or subfraction from polarity based separation of the composition that elutes from aqueous extract of pomegranate fruit with 51-95% ethanol through polystyrene resin column having pore size of 46 Angstrom. The composition inhibits angiogenesis and has a chemical fingerprint on high performance liquid chromatography.

ACTIVITY - Antiangiogenic; Antidiabetic; Ophthalmological; Anorectic; Antiinflammatory; Dermatological; Immunosuppressive; Antipsoriatic; Antirheumatic; Antiarthritic; Cytostatic; Antianemic; Osteopathic; Vasotropic; Antibacterial; Endocrine-Gen.; Antithyroid; Anti-HIV.

The effect of gel containing gallic acid or 0.1% Chinese blackberry plant extract was evaluated on patient with psoriasis. The affected region was applied with the gel topically twice daily. Pre-study photographs of psoriatic lesions on both arms were taken, and the patient's were monitored and photographed weekly or biweekly. The result showed that the arm treated with gel containing gallic acid or Chinese blackberry plant extract showed significant improvement with respect to psoriatic conditions .

MECHANISM OF ACTION - Angiogenesis-Inhibitor.

Human placental vein angiogenesis model was prepared from discarded human placentas. Gallic acid or 0.1% Chinese blackberry plant extract

solution was added to the model and angiogenesis was evaluated by measuring angiogenic index. Every 2 or 3 days after addition of Chinese blackberry extract, placental vein disc (PVD), were stored and the medium was changed. The number of wells with angiogenic vessels decreased with the addition of 0.1% Chinese blackberry extract. The result showed that Chinese blackberry extract-treated PVD stopped angiogenesis whereas untreated PVD continued to develop angiogenesis at a steady rate till 19 days.

USE - For preventing or treating angiogenesis associated diseases and decreasing the size of an existing capillary network (where, growth and maintenance of network depending on angiogenesis) associated with the diseases including diabetic retinopathy, macular degeneration, obesity, systemic lupus erythematous, psoriasis, rheumatoid arthritis, retinopathy of prematurity, corneal neovascularization, malignant tumor growth beyond 2 mm, benign tumors, hemangioma, arterial/venous malformations, sickle cell anemia, sarcoidosis, Paget's disease, vein occlusion in eye, mycobacterial infection, uveitis, infections of retina, myopia, primary/secondary/tertiary hyperparathyroidism and non-malignant disease), in human (claimed). Also for treating kaposi's sarcoma and skin cancer.

ADVANTAGE - By preventing angiogenesis and decreasing the capillary network, adipose fat tissue mass is decreased substantially. By decreasing the capillary network the growth and size of the tumor is

DESCRIPTION OF DRAWING(S) - The graph shows the effect of 0.1% Chinese blackberry leaf extract on angiogenesis in human placental vein disc as measured by angiogenic index after removing disc with zero angiogenic index (disc that never initiate angiogenic response).

pp; 139 DwgNo 1/25

Derwent Class: B04

International Patent Class (Main): A61K-035/78

9/7/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016708547 **Image available** WPI Acc No: 2005-032822/200504

Portable electrocardiograph for use by patient with heart disease, displays feature waveform indicating abnormality, in form different from that of other waveforms

Patent Assignee: OMRON HEALTHCARE CO LTD (OMRO); OMRON HEALTHCARE KK (OMRO); YAMAMOTO N (YAMA-I)

Inventor: YAMAMOTO N

Number of Countries: 035 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date A1 20041215 EP 200412651 EP 1486165 Α 20040527 200504 Α US 20040260192 A1 20041223 US 2004865350 20040610 200504 JP 2005000409 A 20050106 JP 2003167459 Α 20030612 200504

Priority Applications (No Type Date): JP 2003167459 A 20030612

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 18 A61B-005/044 EP 1486165

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR

US 20040260192 A1 A61B-005/044 JP 2005000409 A 14 A61B-005/0452

Abstract (Basic): EP 1486165 A1

NOVELTY - A specifying unit specifies the data of the portion containing feature waveform (30D) indicating abnormality, from the acquired electrocardiographic waveform data. A display unit displays feature waveform based on specified data, and other waveforms, with feature waveform being displayed in form different from that of the other waveforms.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for electrocardiographic waveform display method.

USE - For use by patient with heart diseases.

ADVANTAGE - The feature waveform indicating abnormality, is presented in an easy to understand way, since it is displayed in form different from that of the other waveforms.

 ${\tt DESCRIPTION\ OF\ DRAWING(S)\ -\ The\ figure\ shows\ the\ display\ screen.}$

display unit (30)

data (30A, 30B, 30C)

feature waveform (30D)

pp; 18 DwgNo 7/10

Derwent Class: P31; S05; T01

International Patent Class (Main): A61B-005/044; A61B-005/0452

International Patent Class (Additional): A61B-005/0404; A61B-005/0432;
G06F-017/00

9/7/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016202355 **Image available**
WPI Acc No: 2004-360241/200434

Medical diagnostic support system connected to network, displays disease name and medical prescription based on summarized medical examination data, when data about patient's symptom is fed to input terminal

Patent Assignee: CARECOM KK (CARE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004118279 A 20040415 JP 2002276792 A 20020924 200434 B

Priority Applications (No Type Date): JP 2002276792 A 20020924

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004118279 A 6 G06F-017/60

Abstract (Basic): JP 2004118279 A

NOVELTY - The input terminal (3) with **patient** 's registration card reader (4) is coupled to **personal** computer (5). The disease name and medical prescription are retrieved from database (2) and displayed, based on summarized medical examination data, when data about patient's symptom is fed to input terminal. The ranking with respect to quality of medical aid is displayed, based on treatment result got by re-examining patient.

USE - Medical diagnostic support system connected to network. ADVANTAGE - Enables to perform exact diagnosis quickly and automatically.

DESCRIPTION OF DRAWING(S) - The drawing shows the block diagram of medical diagnostic system. (Drawing contains non-English language text).

Server (1)
Database (2)

Input terminal (3)
 Patient's registration card reader (4)
 Personal computer (5)
 pp; 6 DwgNo 1/7
Derwent Class: B04; P31; P33; S05; T01
International Patent Class (Main): G06F-017/60
International Patent Class (Additional): A61B-005/00; A61B-019/00; A61G-012/00

9/7/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016194390 **Image available** WPI Acc No: 2004-352276/200433

Prescription production system for online medical treatment, displays criteria content on classification tree based on which medical data is selected and personal patient data is collected

Patent Assignee: HIMENO S (HIME-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004110532 A 20040408 JP 2002273540 A 20020919 200433 B

Priority Applications (No Type Date): JP 2002273540 A 20020919 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2004110532 A 12 G06F-017/60

Abstract (Basic): JP 2004110532 A

NOVELTY - Prescription production system for online medical treatment where the medical history details of each person are classified based on set conditions and a classification tree is generated. The criteria content is displayed in the tree based on the classification data. Suitable medical data is selected from the displayed tree. Based on the selected conditions, the patient's individual data is collected for preparing prescriptions.

DETAILED DESCRIPTION - Prescription production system for online medical treatment where the medical history details of each person are classified based on set conditions and a classification tree is generated. The criteria content is displayed in the tree based on the classification data. Suitable medical data is selected from the displayed tree. Based on the selected conditions, the patient's individual data is collected for preparing prescriptions. A rest flag indicating the input prohibition is set based on the set conditions. The standard dosage of medicines related to the classification data is estimated from the input personal details of patients. A list indicating the usage of medicines is created from each classification group and notified to medical claim or inventory system.

USE - For producing prescriptions for various patients in online medical treatment using Internet.

ADVANTAGE - Avoids omissions in prescription by including the time factor and performing effective dosage classification thereby safe medical treatment is ensured. Enables safe and exact distribution of medicines to the patients by indicating the patient details completely.

DESCRIPTION OF DRAWING(\hat{S}) - The figure shows a schematic outline of prescription production system. (Drawing includes non-English language text).

pp; 12 DwgNo 1/10

Derwent Class: B07; P33; S05; T01; T05

10-Feb-05

International Patent Class (Main): G06F-017/60
International Patent Class (Additional): A61G-012/00; A61J-003/00

9/7/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015215388 **Image available**
WPI Acc No: 2003-275925/200327

Head-mounted medical device for diagnosing and treating heart conditions, epilepsy, has loop-shaped flexible substrate with signal conditioning module for being mounted onto user's head

Patent Assignee: KAYYALI H A (KAYY-I); YODER R L (YODE-I)

Inventor: KAYYALI H A; YODER R L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): US 2001288377 P 20010503; US 2002138165 A 20020503

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): US 20020188216 A1

NOVELTY - A head-band circuit **conditions** signals **output** from an electrode assembly (20), into data signal for output by medical device into an external recording device (30). A flexible substrate mounted with at least one signal conditioning module, is formed in the shape of a loop, for being mounted onto user's head.

USE - For acquiring and processing EEG, EKG and EOG/EMG signals for diagnosis and treatments of certain heart conditions, epilepsy and other brain disorders, sleeping disorders, etc. Also for other medical applications, such as for monitoring soldier performance in military and for monitoring muscle contraction or activity in sports.

ADVANTAGE - Reduces noise influences, and improves handling and mobility of the device. Eliminates any tethering or restrictions on movement of the **device** in relation to the **patient**, by utilizing a **wireless** external interface. Enables the adjustable **device** to confirm to the contours of the head, thereby allowing a good compromise between total comfort, durability and reliability.

DESCRIPTION OF DRAWING(S) - The figure shows the head mounted medical device.

Electrode assembly (20)

External recording device (30)

pp; 19 DwgNo 3/7

Derwent Class: P31; S05; V04

International Patent Class (Main): A61B-005/04

9/7/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015087854 **Image available**
WPI Acc No: 2003-148372/200314

New topical composition used for treating dermatological disorders, e.g.

10-Feb-05 5 04:13 PM

dermatitis or eczema, comprises a furfuryl derivative, optionally mixed with a carrier

Patent Assignee: GHISALBERTI C (GHIS-I)

Inventor: GHISALBERTI C

Number of Countries: 101 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200292026 A2 20021121 WO 2002IB1653 Α 20020515 200314 B EP 1392282 A2 EP 2002727896 20040303 Α 20020515 200417

WO 2002IB1653 A 20020515

US 20040127554 A1 20040701 WO 2002IB1653 A 20020515 200444

US 2004477707 A 20040213

AU 2002258066 A1 20021125 AU 2002258066 A 20020515 200452

Priority Applications (No Type Date): IT 2001MI1019 A 20010517 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200292026 A2 E 18 A61K-007/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1392282 A2 E A61K-031/341 Based on patent WO 200292026
Designated States (Regional): AL AT BE CH CY DE DK ES ET FR GB GR

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20040127554 A1 A61K-031/34

AU 2002258066 A1 A61K-007/00 Based on patent WO 200292026

Abstract (Basic): WO 200292026 A2

NOVELTY - New topical composition (A) comprises a furfuryl derivative (I), its salts or solvates, optionally mixed with a carrier.

DETAILED DESCRIPTION - New topical composition (A) comprises a furfuryl derivative of formula (I), its salts or solvates, optionally mixed with a carrier;

R=1-32C acyl or alkyl group, optionally substituted with 1-8C alkoxy, carboxy, 1-8C alkoxycarbonyl, amino or hydroxy, the amino and hydroxy groups are optionally 1-22C acylated or 1-22C alkylated.

INDEPENDENT CLAIMS are also included for:

- (1) Method for the treatment of dermatological disorders comprising the administration of (I); and
- (2) Use of (I) for the manufacture of topical medicament for treating and/or preventing dermatological disorders.

ACTIVITY - Dermatological; Antiinflammatory; Antiallergic; Antipruritic; Antiseborrheic.

Patients (n=20) of both sexes, 18 years, suffering from severe atopic dermatitis (AD) were used for the test. Patients who had been systematically treated two months previously withe corticoids, antibiotics, psoralenes and other immunosuppressants or with UV were excluded.

Triderm Lenil (RTM) (commercially available formulation) was used (formulation 1) or with the addition of 1x10-2 mol (0.33 g) of furfuryl palmitate (formulation 2). Out of 20 patients, 10 were included in the furfuryl palmitate -treated group (formulation 1) and 10 in the control group (formulation 1). The two groups were compared as for sex, age, duration, and severity of the eczema. Patients were divided in two groups and treated twice a day for one month either withe the furfuryl palmitate (FP-containing cream or withe the placebo cream (control group). Only in the FP treated subjects showed rapid decrease of

symptoms during the first 2 weeks of treatment. At the end of the treatment, 8 FP-treated patients showed significant improvements of all the considered parameters, whereas two of them only showed improvements concerning skin scaling. No control subjects showed recovery signs. At the beginning of the treatment, the body area affected by eczema was 69% on average in all patients. This gradually decreased during treatment, to reach 27% only in the FP-treated patients. At the end of the treatment, the mean scores for itching decreased from 2.3-0.6 and for sleep disorders from 2.9-1.0 only in FP-treated patients.

MECHANISM OF ACTION - None given.

USE - (A) is used for treating dermatological disorders such as topical-, contact-, allergic contact-, allergic-, seborrheic-, nummular-, generalized exfoliative-, stasis-, neonatal-, pediatric-, localized scratch-, chronic-dermatitis of hands and feet, toxic/irritating contact eczema, allergic contact eczema, type I or type IV, photoallergic contact eczema, contact urticaria, dyshidroifrom eczema, age-caused wrinkles, sun damage, itching, psoriasis, rosaceae and photodermatosis. (I) is used for the cosmetic treatment of the skin (all claimed).

ADVANTAGE - The furfuryl derivatives (I) are simple, stable, **show** high dermal compatibility and low irritation **behavior** when applied to human skin, and compatible with either or both of the skin and scalp. Hence the obtained topical compositions are effective in the fields of medicaments and cosmetics.

pp; 18 DwgNo 0/0
Derwent Class: A96; B03; D21; E13
International Patent Class (Main): A61K-007/00; A61K-031/34; A61K-031/341
International Patent Class (Additional): A61K-007/42; A61K-007/48;
 A61P-017/00; A61P-017/04; A61P-017/06; A61P-017/08; A61P-017/16

9/7/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014967614 **Image available**
WPI Acc No: 2003-028128/200302

Heartburn and reflux disease treatment apparatus for surgical application in patient abdomen, releases wireless energy from energy source to prevent restriction device to enlarge/contract restricted passageway

Patent Assignee: OBTECH MEDICAL AG (OBTE-N)

Inventor: FORSELL P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Applicat No Date Kind Date Week B1 20020917 US 6450173 US 99148345 Ρ 19990812 200302 B US 2000501235 20000210 Α

Priority Applications (No Type Date): US 99148345 P 19990812; US 2000501235 A 20000210

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6450173 B1 19 A61F-002/00 Provisional application US 99148345

Abstract (Basic): US 6450173 B1

NOVELTY - A restriction device (48) allows food to readily pass through a passageway and restricts the passageway to prevent regurgitation of stomach acids/food into **patient** 's esophagus (50). A remote controller releases **wireless** energy from an energy source to prevent the restriction device to enlarge/contract the restricted

Ginger Roberts DeMille passageway. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for human/animal heartburn and reflux diseases treatment method. USE - For surgical application in abdomen of patient. ADVANTAGE - Since simple and effective control of energy supply is ensured, extended and reliable functionality of the apparatus is achieved. Since the restriction device is non-inflatable, problems with fluid leakage is avoided. By using the controller, function of the apparatus according to patient's need is adapted. DESCRIPTION OF DRAWING(S) - The figure shows an illustrative view of the heartburn and reflux disease treatment apparatus implanted in patient. Restriction device (48) Patient's esophagus (50) pp; 19 DwgNo 12/14 Derwent Class: P32; S05; T01 International Patent Class (Main): A61F-002/00 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014788384 **Image available** WPI Acc No: 2002-609090/200265 Chronic disease outcomes, communication and education system for data processing systems for managing chronic disease has database, user interface and processor Patent Assignee: DELPHI HEALTH SYSTEMS INC (DELP-N); HENNESSY G R (HENN-I); LARITY R F (LARI-I) Inventor: HENNESSY G R; LARITY R F Number of Countries: 024 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20020220 WO 200267775 A1 20020906 WO 2002US5040 Α 200265 B EP 1377206 A1 20040107 EP 2002714943 20020220 200404 Α WO 2002US5040 20020220 Α US 20040034288 A1 20040219 WO 2002US5040 20020220 200414 Α US 2003468201 A 20030815 AU 2002247174 A1 20020912 AU 2002247174 Α 20020220 200433 20041007 JP 2002567152 JP 2004530971 W Α 20020220 200466 WO 2002US5040 A 20020220 Priority Applications (No Type Date): US 2001270329 P 20010221; US 2003468201 A 20030815 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200267775 A1 E 94 A61B-005/00 Designated States (National): AU CA JP US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR EP 1377206 A61B-005/00 Based on patent WO 200267775

Abstract (Basic): WO 200267775 Al NOVELTY - The system includes a database for storing patient data entries. Each of the **patient** data entries includes **personal**

A61B-005/00

A61B-005/00

120 G06F-017/60

LU MC NL PT SE TR

US 20040034288 A1

AU 2002247174 A1

JP 2004530971 W

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI

Based on patent WO 200267775

Based on patent WO 200267775

information of a **patient** and a guideline concerning the patient's care. A user interface is used for entering patient entries for storage in the data base and queries into the database related to patient monitoring, communication and education.

A processor retrieves the patient data entries from the database in response to the queries from the user interface. The processor provides patient and population outcomes analysis according to an algorithm

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a computer program and for a method of operating a computer processing system.

USE - For data processing systems for managing chronic disease. ADVANTAGE - Uses known medical standards to customize treatment plan. Provides alarms if patient fails to receive planned examination or service and/or examination does not fall within expected range.

DESCRIPTION OF DRAWING(S) - The figure $% \mathbf{shows}$ a chronic $\mathbf{disease}$ monitor.

pp; 94 DwgNo 1/50 Derwent Class: P31; S05; T01

International Patent Class (Main): A61B-005/00; G06F-017/60

9/7/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014590654 **Image available**
WPI Acc No: 2002-411358/200244

X-ray CT device performs X-ray imaging when hand - held switch is operated by patient suffering from respiratory problem

Patent Assignee: SHIMADZU CORP (SHMA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002085399 A 20020326 JP 2000282442 A 20000918 200244 B

Priority Applications (No Type Date): JP 2000282442 A 20000918

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002085399 A 6 A61B-006/03

Abstract (Basic): JP 2002085399 A

NOVELTY - An X-ray tube (2) radiates the X-ray on the patient's body and performs X-ray imaging, when a **hand - held** switch (13) is operated by the **patient** suffering from respiratory **problem**. A **display** section (14) installed in an operation chamber (18) indicates the operation of the X-ray tube.

USE - X-ray CT device.

ADVANTAGE - Wasteful exposure of X-ray can be prevented as the X-ray imaging is done after the $\ \ \,$ hand - held switch is operated by the patient .

DESCRIPTION OF DRAWING(S) - The figure shows the X-ray CT device. (Drawing includes non-English language text).

X-ray tube (2)

Hand-held switch (13)

Display section (14)

Operation chamber (18)

pp; 6 DwgNo 1/6

Derwent Class: P31; S03; S05; V05

International Patent Class (Main): A61B-006/03

International Patent Class (Additional): H05G-001/62

```
(Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014137788
             **Image available**
WPI Acc No: 2001-621999/200172
  Electronic chart processing apparatus for processing and managing
  clinical information in hospitals, displays information regarding
  patient 's personal details, disease diagnosed result and date of
  diagnosis
Patent Assignee: TAKEUCHI T (TAKE-I); YAMADA S (YAMA-I); YAMAGUCHI H
  (YAMA-I)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2001249998 A 20010914 JP 200058816
                                          Α
                                                20000303 200172 B
Priority Applications (No Type Date): JP 200058816 A 20000303
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2001249998 A 23 G06F-017/60
Abstract (Basic): JP 2001249998 A
        NOVELTY - An edit unit edits the stored medical checkup information
    with diagnostic test results and stores edited information. Charting
    unit records name of disease received from medical affairs accounting
    unit which processes medical affairs account along with disease
    diagnosed date. An acquisition unit stores the patient 's personal
    details. The information from clinical edit, charting and acquisition
    units, is displayed.
        USE - For processing and managing clinical information in
    infirmary, hospitals.
        ADVANTAGE - Since all information regarding the patient and his/her
    diagnosed disease are displayed, quicker and easier means of
    understanding patient's information is enabled.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    electronic chart processing apparatus. (Drawing includes non-English
    language text).
       pp; 23 DwgNo 1/16
Derwent Class: P31; T01
International Patent Class (Main): G06F-017/60
International Patent Class (Additional): A61B-005/00; G06T-001/00
 9/7/11
            (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013933737
            **Image available**
WPI Acc No: 2001-417951/200144
 Anal incontinence disease treatment apparatus, has restriction device
  implantable in patient , and energy transmission device for
           transmission of energy from outside to inside of patient
 body
Patent Assignee: SURGICAL DEV AG (SURG-N); POTENCIA MEDICAL AG (POTE-N);
 OBTECH MEDICAL AG (OBTE-N)
Inventor: FORSELL P; JAKOBSSON A
Number of Countries: 095 Number of Patents: 007
```

```
Patent Family:
Patent No
              Kind
                             Applicat No
                                            Kind
                     Date
                                                   Date
                                                            Week
WO 200145487
              A2
                   20010628
                             WO 2001SE269
                                             Α
                                                 20010209
                                                           200144 B
AU 200132567
                   20010703
               Α
                             AU 200132567
                                             Α
                                                 20010209
                                                           200164
US 6461292
               В1
                   20021008
                            US 99148345
                                             Ρ
                                                 19990812
                                                           200274
                             US 2000502092
                                             Α
                                                 20000210
EP 1267948
                   20030102 EP 2001904742
               A2
                                             Α
                                                 20010209
                                                           200310
                             WO 2001SE269
                                             Α
                                                 20010209
BR 200108178
               Α
                   20030225
                             BR 20018178
                                             Α
                                                 20010209
                                                           200320
                             WO 2001SE269
                                             Α
                                                 20010209
AU 759163
               В
                   20030410 AU 200132567
                                            Α
                                                 20010209
                                                           200337
CN 1400885
               Α
                   20030305 CN 2001804856
                                           Α
                                                 20010209
                                                           200338
Priority Applications (No Type Date): US 2000502092 A 20000210; US
  2000502073 A 20000210; US 99148345 P 19990812
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200145487 A2 E 65 A61B-017/12
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200132567 A
                      A61B-017/12
                                    Based on patent WO 200145487
US 6461292
                      A61F-002/02
             В1
                                     Provisional application US 99148345
EP 1267948
             A2 E
                      A61L-002/00
                                     Based on patent WO 200145487
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
BR 200108178 A
                     A61F-002/68
                                     Based on patent WO 200145487
AU 759163
             В
                      A61F-002/68
                                     Previous Publ. patent AU 200132567
                                     Based on patent WO 200145487
CN 1400885
             Α
                      A61F-002/68
```

Abstract (Basic): WO 200145487 A2

NOVELTY - Anal incontinence disease treatment apparatus has a restriction device (4) which is implantable in patient for engaging the rectum to restrict to fecal passageway. The **device** comprises an energy **transmission device** (10) for **wireless transmission** of energy from outside to inside of **patient** body which is operated in connection with restriction **device** to change the restriction of fecal passage way.

USE - For treating a patient suffering from anal incontinence. ADVANTAGE - The apparatus is simple and provides effective energy transmission which ensures long reliable function of the apparatus for the patient. The restriction device controls cross sectional area of fecal passage way which provides closing or opening whenever the patient likes. The apparatus does not require any implanted current detector and/or charge level detector for control of capacitor. The restriction device is non-inflatable with no hydraulic fluid which prevents fluid leakage from restriction device. The electronic switch provided to the apparatus, has increased control safety and is not influenced by interfering signals in the patients surroundings. The life time of the implanted source of energy is significantly prolonged, since the energy consumption is reduced to minimum.

DESCRIPTION OF DRAWING(S) - The figure shows schematic block diagrams of anal incontinence disease treatment apparatus.

Implanted operable restriction device (4)

Energy transmission device (10)

pp; 65 DwgNo 1/17

Derwent Class: A96; P31; P32; P34; S05; U24; W05

International Patent Class (Main): A61B-017/12; A61F-002/02; A61F-002/48; A61F-002/68; A61L-002/00 International Patent Class (Additional): A61F-002/00; A61F-005/44 9/7/12 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 013607456 **Image available** WPI Acc No: 2001-091664/200110 Data processing system for managing chronic disease allowing multiple, access to patient data by medical organizations and patient through disease models, tests and expected and measured outcomes Patent Assignee: DELPHI HEALTH SYSTEMS INC (DELP-N) Inventor: HENNESSY G R; LARITY R F Number of Countries: 027 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200100086 A1 20010104 WO 2000US40249 A 20000620 200110 B AU 200064053 Α 20010131 AU 200064053 Α 20000620 200124 US 6277071 В1 20010821 US 99340211 Α 19990625 200150 EP 1206212 A1 20020522 EP 2000951065 Α 20000620 200241 WO 2000US40249 A 20000620 Priority Applications (No Type Date): US 99340211 A 19990625 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200100086 A1 E 50 A61B-005/00 Designated States (National): AU BR CA CN IN JP MX Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AU 200064053 A A61B-005/00 Based on patent WO 200100086 US 6277071 В1 A61B-005/00 EP 1206212 A1 E A61B-005/00 Based on patent WO 200100086 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Abstract (Basic): WO 200100086 A1 NOVELTY - Patient data is stored in a database (12). Patient data entries (16) are sorted according to whether a test threshold is crossed. Each entry includes personal information on the patient and a set of guidelines (14) concerning the patient's care. The guideline represents rules for the patient's care derived from tests used to monitor the disease represented in an algorithm. DETAILED DESCRIPTION - A processor (22) separates the patient entries designated by a user according to the test thresholds. If the test threshold value derived from a value derived from the guideline is crossed, an alert sequence is activated, in which the patient is categorized as a high risk so that the physician and care providers are notified. USE - Monitoring patients with chronic diseases. ADVANTAGE - Manages disease particularly diabetes. DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of the chronic disease monitor. Database (12) Guideline (14) Patient data entries (16) Processor (22) pp; 50 DwgNo 1/24 Derwent Class: P31; S05; T01

International Patent Class (Main): A61B-005/00

(Item 13 from file: 350)

9/7/13

```
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013199888
             **Image available**
·WPI Acc No: 2000-371761/200032
  Remote old person behavior confirmation system, has monitor which stores
  livelihood action data detected by sensors and outputs action data, based
  on external inquiry
Patent Assignee: NIPPON SIGNAL CO LTD (NIUG )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
             Kind
                     Date
                                            Kind
                                                   Date
JP 2000123273 A 20000428 JP 9929991
                                            Α
                                                 19990208 200032 B
Priority Applications (No Type Date): JP 98226865 A 19980811
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2000123273 A 10 G08B-025/04
Abstract (Basic): JP 2000123273 A
        NOVELTY - The old person action data regarding the behavior of
    person living in the predetermined residence (1) is detected by sensors
    (3-6) installed in the residence and the detected data are stored in
    monitor (7). According to the external inquiries (R,Q), the stored
    old person action data are output so as to know the behavior of
    the person in the residence.
        USE - For confirming behavior of old people living in remote
    residence.
        ADVANTAGE - A sense of security is provided to old person.
        DESCRIPTION OF DRAWING(S) - The figure shows the general view of
    the remote old person behavior confirmation system.
        Residence (1)
        Sensors (3-6)
        Monitor (7)
        pp; 10 DwgNo 1/7
Derwent Class: W01; W05
International Patent Class (Main): G08B-025/04
International Patent Class (Additional): G08B-015/00; G08B-021/04;
  G08B-021/24; H04M-011/00; H04M-011/04
            (Item 14 from file: 350)
 9/7/14
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
012733621
WPI Acc No: 1999-539738/199945
 Multimedia processor in disease control parameter simulation system for
 health condition management
Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)
Inventor: BROWN S J
Number of Countries: 001 Number of Patents: 001
Patent Family:
           Kind
Patent No
                    Date
                            Applicat No
                                                  Date
                                           Kind
                                                           Week
US 5956501
             A 19990921 US 97781278
                                           Α
                                                19970110 199945 B
```

10-Feb-05 13 04:13 PM

Priority Applications (No Type Date): US 97781278 A 19970110

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5956501 A 17 G06G-007/48

Abstract (Basic): US 5956501 A

NOVELTY - The future disease control parameter value X(tj) is calculated using specific relation involving optimal control parameters at time tj and ti respectively represented by R (tj) and R (ti), patient self care and optimal self-care parameters, prior disease control parameter and sealing factor respectively represented by SM(ti), OM(ti), X(ti) and KM. The value X(tj) is displayed.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the method of simulating disease control parameter.

USE - For predicting the effect of patient self care actions in managing chronic disease or ongoing health conditions.

ADVANTAGE - Provides accurate, patient appropriate self care actions even to an average patient, since the parameter is **displayed**. Simulates different types of **diseases**.

DESCRIPTION OF DRAWING(S) - The figure shows the simulation system.

pp; 17 DwgNo 1/14

Derwent Class: T02

International Patent Class (Main): G06G-007/48

9/7/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012592167 **Image available**
WPI Acc No: 1999-398273/199934

Portable data management system for inpatient nursing - records image in form of bitmap showing diseased portion of patient on display unit by input pen operation

Patent Assignee: AIHON KK (AIHO-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11155822 A 19990615 JP 97324184 A 19971126 199934 B

Priority Applications (No Type Date): JP 97324184 A 19971126

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11155822 A 6 A61B-005/00

Abstract (Basic): JP 11155822 A

NOVELTY - A portable data terminal (1) records image data of diseased portion of a patient in bit map format. A display unit (5) in data terminal displays the recorded image by input pen operation. DETAILED DESCRIPTION - The portable data terminal records vital sign data (D1) such as temperature, respiration rate, pulse, blood pressure etc. The condition of diseased portion of patient and nursing memorandum data (D3) of patient are displayed suitably. An optical station (2) transmits and receives data with portable data terminal. A personal computer (3) stores and exchanges data with optical station. A printer (4) connected to computer prints data stored in computer.

USE - For nursing patients admitted to hospital.

ADVANTAGE - Enables recording and retrieval of information in image format and hence nursing is performed smoothly with increased efficiency. DESCRIPTION OF DRAWING(S) - The figure shows the block

```
diagram of nursing support system. (1) Portable data terminal; (2)
    Optical station; (3) Personal computer; (4) Printer(5) Display unit.
        Dwg.1/3
Derwent Class: P31; T01
International Patent Class (Main): A61B-005/00
International Patent Class (Additional): G06F-017/40; G06F-017/60;
  G06F-019/00
            (Item 16 from file: 350)
 9/7/16
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
010131237
WPI Acc No: 1995-032488/199505
  Network-based casting line trouble controlling method involves
  displaying troubling time by comparing operation command and operation
  timing, and creating table for storing trouble history illustrating
  degree of malcondition
Patent Assignee: ASAHI TEC KK (ASAI )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                                           Α
JP 6315763
             Α
                   19941115
                             JP 93106679
                                                 19930507
                                                           199505 B
JP 3233731
              B2 20011126 JP 93106679
                                             Α
                                                 19930507 200406
Priority Applications (No Type Date): JP 93106679 A 19930507
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                     Filing Notes
                  8 B22D-046/00
JP 6315763
            Α
JP 3233731
              B2
                    9 B22D-046/00
                                     Previous Publ. patent JP 6315763
Abstract (Basic): JP 3233731 B2
        NOVELTY - A personal computer displays troubling time by
    comparing an operation command given to individual casting device
    and operation timing. The computer create a table for storing a
    trouble history illustrating the degree of malcondition.
        USE - For controlling trouble in casting line through network.
        ADVANTAGE - Enables to control the trouble in casting line
    effectively by a simple process.
        DESCRIPTION OF DRAWING(S) - The figure shows the flowchart
    explaining the method for controlling trouble in casting line. (Drawing
    includes non-English language text).
        pp; 9 DwgNo 1/1
Derwent Class: M22; P53; T01; T06; X25
International Patent Class (Main): B22D-046/00
International Patent Class (Additional): G06F-015/21; G06F-017/60
 9/7/17
            (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
010082083
WPI Acc No: 1994-349796/199444
 Medical information management system - records patients
 medical information onto optical card for management of patients
 medical records e.g X-ray images
Patent Assignee: NIPPON CONLUX CO LTD (NICO-N); SHIINA S (SHII-I)
Inventor: HONDA H; SHIINA S; SHINICHI S
```

```
Number of Countries: 012 Number of Patents: 008
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                 Date
                                                          Week
AU 9460502
                  19941027
              Α
                           AU 9460502
                                           Α
                                                19940415
                                                         199444
EP 625759
              A1 19941123 EP 94105918
                                           Α
                                               19940416
                                                         199445
TW 249850
              Α
                  19950621 TW 94103439
                                           Α
                                               19940419
                                                         199534
AU 673239
                                           Α
              В
                  19961031 AU 9460502
                                               19940415
                                                         199651
CN 1098802
              Α
                  19950215 CN 94104302
                                           Α
                                               19940418
                                                         199721
KR 9708024
              B1 19970520 KR 947896
                                           Α
                                               19940415
                                                         199942
EP 625759
              B1 20010829 EP 94105918
                                           Α
                                               19940416
                                                         200150
DE 69428074
              E
                  20011004 DE 628074
                                           Α
                                               19940416
                                                         200166
                            EP 94105918
                                           Α
                                               19940416
Priority Applications (No Type Date): JP 93115283 A 19930420
Cited Patents: 3.Jnl.Ref; EP 467693; FR 2664730; GB 2228821; JP 4078959; JP
  62256248; US 4991581
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
AU 9460502
                   28 G06F-015/21
             Α
             A1 E 11 G06F-015/42
EP 625759
  Designated States (Regional): CH DE FR GB IT LI NL SE
TW 249850
             Α
                      G06F-015/42
AU 673239
             В
                      G06F-015/21
                                   Previous Publ. patent AU 9460502
CN 1098802
                      G06F-015/42
             Α
KR 9708024
             В1
                      G06F-015/42
EP 625759
             B1 E
                      G06F-019/00
  Designated States (Regional): CH DE FR GB IT LI NL SE
DE 69428074 E
                      G06F-019/00
                                   Based on patent EP 625759
```

Abstract (Basic): AU 9460502 A

The medical information management system records patient's medical information onto an optical card (5) for management purposes. For each patient, any suitable information selected from among character, image and sound information is recorded onto the optical card (5) as medical information corresponding to the patient's morbid state. A read section (3, 4) optically reads out the medical information written on the optical card.

A display section (23) visually presents the character and image information contained in the medical information that is read out by the read section. A reproduction section (13) audibly reproduces the sound information contained in the medical information that is also read out by the read section.

USE/ADVANTAGE - Management of medical information e.g X-ray photograph, charts, case records etc. Doctor can easily acquire or diagnose patient's morbid state by listening to patient's characteristic cardiac sounds, cardiac murmurs and breathing sound, particularly to the cardiac murmurs if the patient has some circulatory disease. Display of sound information as sound waveform diagram enables more accurate acquisition of morbid state to be achieved.

Dwg.1/6

Derwent Class: S05; T01

International Patent Class (Main): G06F-015/21; G06F-015/42; G06F-019/00 International Patent Class (Additional): G11B-007/00

9/7/18 (Item 18 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

007379862 **Image available**
WPI Acc No: 1988-013797/198802

Continuous physiological condition patient monitoring system - has transportable data module and two display units, one in recovery room and other accompanying patient during transport

Patent Assignee: MARQUETTE ELECTRONICS INC (MARQ-N); MARQUETTE ELTRN INC (MARQ-N)

Inventor: ALTMAN B J; ARNESON H N; CUDAHY M J; DE LA HUERGA C; DIVERS R T; ALTMAN D B J; HUERGA C D L; THOMAS R

Number of Countries: 008 Number of Patents: 007

Patent Family:

| Patent No | Kind | Date | Applicat | No Kind | Date | Week | |
|------------|------|----------|-----------|---------|----------|--------|---|
| US 4715385 | Α | 19871229 | US 869123 | 59 A | 19860926 | 198802 | В |
| EP 261927 | Α | 19880330 | EP 873083 | 74 A | 19870922 | 198813 | |
| DK 8705050 | Α | 19880327 | | | | 198827 | |
| CA 1312924 | С | 19930119 | CA 547897 | Α | 19870925 | 199309 | |
| EP 261927 | B1 | 19931118 | EP 873083 | 74 A | 19870922 | 199346 | |
| DE 3788181 | G | 19931223 | DE 378818 | 1 A | 19870922 | 199401 | |
| | | | EP 873083 | 74 A | 19870922 | | |
| DK 170359 | R | 19950814 | DK 875050 | λ | 19970925 | 100530 | |

19950814 DK 875050 В 19870925 199538

Priority Applications (No Type Date): US 86912359 A 19860926; US 87112469 A 19871019

Cited Patents: A3...8903; No-SR.Pub; US 4051522; US 4216462; US 4378021; US 4546436

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Α US 4715385 6

EP 261927 A E

Designated States (Regional): DE FR GB NL SE

B1 E 10 A61B-005/02 EP 261927

Designated States (Regional): DE FR GB NL SE

DE 3788181 G Based on patent EP 261927 A61B-005/02

DK 170359 В A61B-005/02 Previous Publ. patent DK 8705050

CA 1312924 С A61B-005/02

Abstract (Basic): US 4715385 A

The monitoring system includes a data acquisition and processing module receiving physiological data from the patient. The module may be inserted in a bedside unit to display the physiological condition data being monitored. The module may also be inserted in a portable display unit that can accompany the patient during transport.

Connectors permit the module to simultaneously drive both the display units so that no data is lost when the module is removed from the bedside unit and placed in the portable unit and vice versa.

USE/ADVANTAGE - Provides uninterrupted monitoring including periods when patient is in transport from one location to other. Maintaining all setup data, alarm limits, scalars etc. Dwg.2/4

Abstract (Equivalent): EP 261927 B

A monitoring system for providing continuous, uninterrupted, monitoring of one or more physiological conditions of a patient, including periods of transport of the patient from one location to another, in use the patient having physiological condition data sensors applied thereto, the system comprising: a substantially non-transportable, first display unit (10) providing a data display of the physiological conditions being monitored; a data acquisition and processing module (20) for receiving data from the sensors; the system being characterised by a separate portable, second display unit (24) capable of accompanying the patient during transport and providing a data display of the physiological conditions being monitored; and first and second connectors (42, 44; 36, 38, 62) for coupling the module simultaneously to the first and second display

units or coupling the module to either of the display units individually, whereby the module (20) may drive the display units (10, 24) to display data of the physiological conditions being monitored.

Dwg.1/4

Derwent Class: P31; P34; S05

International Patent Class (Main): A61B-005/02

International Patent Class (Additional): G06F-015/42

9/7/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

001503690

WPI Acc No: 1976-G6615X/197630

Medical rehabilitation of respiratory system - by adjusting breathing of patient shown on screen as trace to ideal trace

Patent Assignee: ARTAUD M (ARTA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2287247 19760611 197630 B Α

Priority Applications (No Type Date): FR 7435041 A 19741011

Abstract (Basic): FR 2287247 A

The system uses a mobile part held in the patient 's hand and comprising a mouthpiece (1) having its outlet divided into two branches (7, 8) for inhaling and for exhaling and orifice plates (9, 10) are fitted to control breathing. Air entry and exit is through a pilot tube (3) in a box (4) containing transducers (5) which convert pressure waves into electrical signals. A trailing lead (6) conveys these to the fixed part, an oscilloscope (11), to be shown on the screen (15) as a trace (C1, C3) forming a closed loop. Against this is a master trace (C2), showing ideal breathing conditions, for the patient to copy.

Derwent Class: P36

International Patent Class (Additional): A63B-023/00

9/7/20 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08185507 **Image available**

MEDICAL IMAGING SYSTEM AND MEDICAL IMAGE MANAGING METHOD

PUB. NO.:

2004-298267 [JP 2004298267

PUBLISHED:

October 28, 2004 (20041028)

INVENTOR(s):

NEGI WATARU SHIIBASHI TAKAO

MORIYAMA NAOTO

APPLICANT(s): KONICA MINOLTA HOLDINGS INC 2003-092443 [JP 200392443]

APPL. NO.:

FILED: March 28, 2003 (20030328)

ABSTRACT

PROBLEM TO BE SOLVED: To achieve the sufficient restriction of the error in the inputting of the imaging order information.

SOLUTION: In the acquisition of the imaging order information, a controller 6 works to display a screen for downloading or newly inputting the imaging order information for the ordinary imaging and a screen for downloading or newly inputting the imaging order information for the portable imaging on a display screen of a display part 63. The controller 6 works to display almost the same screen for the ordinary and portable imaging in the inputting of the patient information on the display screen of the display part 63, imaging conditions and the like confined to the newly inputting of the imaging order information. Especially, the display method different from that in the ordinary imaging is used for the imaging conditions not applicable for the portable imaging. The controller 6 works to display the common screen on the display screen of the display part 63 for prompting the imaging technicians to check the newly inputting of the imaging order information per patient in any case of the normal and portable imaging to that effect at each ending thereof.

COPYRIGHT: (C) 2005, JPO&NCIPI

9/7/21 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08039296 **Image available**
MEDICAL SUPPORTING SYSTEM

PUB. NO.: 2004-152055 [JP 2004152055 A]

PUBLISHED: May 27, 2004 (20040527)

INVENTOR(s): ASAI OSAMU APPLICANT(s): JENS CORP

APPL. NO.: 2002-317147 [JP 2002317147] FILED: October 31, 2002 (20021031)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a medical supporting system for allowing a medical worker to acquire and analyze information concerning a hospitalized patient which is not available in general medical examination or visit, and to make the most of the information for medical activities.

SOLUTION: A management computer 1 connected through a communication line N to a terminal 2 is provided with a communication record storage part 3, a personal information storage part 4 and a processing part 6. The communication record storage part 3 stores the communication contents of a forum system in which hospitalized patients among specified individuals are able to communication with each other as communication records, and the personal information storage part 4 stores the condition of the disease of the hospitalized patient, and the processing part 6 extracts the condition of the disease of the specific hospitalized patient from the personal information storage part 4, and extracts the communication records of the specific person from the communication record storage part 3, and transmits image data in which the extracted condition of the disease and the communication records are displayed to the terminal 2, and the terminal 2 displays the transmitted picture data.

COPYRIGHT: (C) 2004, JPO

9/7/22 (Item 3 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07616807 **Image available**
MOBILE COMMUNICATION TERMINAL AND ITS CONTROL METHOD

PUB. NO.: 2003-110656 [JP 2003110656 A]

PUBLISHED: April 11, 2003 (20030411) INVENTOR(s): YOSHIMURA KATSUJI

APPLICANT(s): YAMAHA CORP

APPL. NO.: 2001-298817 [JP 2001298817] FILED: September 28, 2001 (20010928)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a mobile communication terminal that is useful for protecting infants or elderly people.

SOLUTION: The mobile communication terminal includes: an incoming call data detection means for detecting whether incoming call data satisfy prescribed conditions, a loudspeaker for sounding received voice, and a control means that automatically replies to an incoming call when the incoming call data satisfy the prescribed conditions on the basis of a detection output of the incoming call data detection means and introduces the received voice to the loudspeaker.

COPYRIGHT: (C) 2003, JPO

9/7/23 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07129459 **Image available**

MANAGEMENT SYSTEM FOR MEDICAL CONSULTATION INFORMATION

PUB. NO.: 2001-357129 [JP 2001357129 A] PUBLISHED: December 26, 2001 (20011226)

INVENTOR(s): NOMOTO TEI

APPLICANT(s): HIGASHI NIHON MEDICOM KK
APPL. NO.: 2000-177925 [JP 2000177925]
FILED: June 14, 2000 (20000614)

ABSTRACT

PROBLEM TO BE SOLVED: To eliminate the patient's **trouble** to **show** the medical history, medicine history, etc., repeatedly each time the patient visits another medical facilities or pharmacy and to eliminate the need to carry both an insurance card and a medical consultation card.

SOLUTION: This system comprises a server computer 11 which is installed in a management institution 10 generally managing medical information and terminal machines 23 and 33 which are equipped with IC card drives 22 and 23, can be connected to the server computer 11 through the Internet and input and output data from and to the server computer 11 and an IC card 5, and are installed at respectively medical institutions 20 and pharmacies 30, and the server computer 11 and IC card 5 are stored with **personal** identification information on **patients** and medical information on the respective patients and the terminal machines 23 and 33 are used and connected to the IC card 5 or server computer 11, so that the information on the patient can be read and written.

COPYRIGHT: (C) 2001, JPO

9/7/24 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06959469 **Image available**

PORTABLE PATIENT MONITOR WITH WARNING LIGHT INCORPORATED IN HANDLE

PUB. NO.: 2001-187026 [JP 2001187026 A]

PUBLISHED: July 10, 2001 (20010710)

INVENTOR(s): ROBINSON SCOTT

SLOTTY ERIC REINHOLD CLAPP ALAN EDWARD VAN RYZIN PATRICK ALLAN FRANGESCH RICHARD JOSEPH

APPLICANT(s): GE MEDICAL SYSTEMS INFORMATION TECHNOLOGIES INC

APPL. NO.: 2000-343260 [JP 2000343260] FILED: November 10, 2000 (20001110)

PRIORITY: 99 438756 [US 99438756], US (United States of America),

November 11, 1999 (19991111)

ABSTRACT

PROBLEM TO BE SOLVED: To **visually** confirm a warning even when one does not look at the surface of an instrument when the warning is to be issued in relation to a portable medical care diagnosis instrument.

SOLUTION: A warning light is incorporated on the top part of a handle of a portable patient monitor or other portable medical care diagnosis instruments. As the top part of the handle is the highest point of the monitor, the warning light can be clearly observed from the side parts, the top part and the back of the monitor. As the warning light is incorporated into a handle structure, it can be simply moved together with the monitor and there exists no possibility of being accidentally cut. In addition, the structure of the handle protects the warning light from being damaged during it is moved. The warning light assembly comprises a light emitting diode, a circuit base sheet for supporting a connector for supplying electric power to it and a light transmitting plastic lens supporting the circuit base sheet. When it is started, the light emitting diode becomes visible through the lens.

COPYRIGHT: (C) 2001, JPO

?

? t15/3, k/all

15/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016603148 **Image available** WPI Acc No: 2004-761882/200475

XRPX Acc No: N04-602009

Photography vending machine management system specifies managed information e.g. alarm image, alarm priority and alarm display conditions of machines, and transmits managed information to corresponding machine

Patent Assignee: CASIO COMPUTER CO LTD (CASK) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004310448 A 20041104 JP 2003103139 A 20030407 200475 B

Priority Applications (No Type Date): JP 2003103139 A 20030407 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

Patent No Kind Lan Pg Main IPC Filing Notes JP 2004310448 A 16 G06F-003/12

Photography vending machine management system specifies managed information e.g. alarm image, alarm priority and alarm display conditions of machines, and transmits managed information to corresponding machine

Abstract (Basic):

sales and status information of each of photography vending machines (P1-Pn) connected to management server (S) through network (N). A specifying unit specifies the managed information e.g. alarm image, alarm priority and alarm display conditions of machines. A transmitter transmits the managed information to the corresponding machine, and outputs the...

... management **server** (S...

15/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015979855 **Image available**
WPI Acc No: 2004-137705/200414

XRPX Acc No: N04-109742

Print order program executes instructions for storing print orderer data which is received from server with respect to transmitted orderer conditions

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004013702 A 20040115 JP 2002168893 A 20020610 200414 B

Priority Applications (No Type Date): JP 2002168893 A 20020610

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004013702 A 15 G06F-017/60

Print order program executes instructions for storing print orderer data which is received from server with respect to transmitted orderer conditions

Abstract (Basic):

... The data **showing** the print **orderer conditions**, is transmitted to a **server**. A computer receives the print orderer data that satisfies the input conditions from the **server**, and stores the data in a print order program.

... An INDEPENDENT CLAIM is also included for server .

. . .

... For transmitting print order of image file to server using Internet

15/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015815123

WPI Acc No: 2003-877327/200381

XRAM Acc No: C03-247871

New isolated paralogous disease genes encoded proteins showing high homology to human disease proteins, useful in developing human therapeutic targets or in aiding in the identification of therapeutic proteins

Patent Assignee: APPLERA CORP (APPL-N)

Inventor: SUBRAMANIAN G

Number of Countries: 101 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200391393 WO 2003US12432 A 200381 B A2 20031106 20030423 US 20040009509 A1 20040115 US 2002374494 Ρ 20020423 200406 US 2003420940 20030423 Α AU 2003221757 A1 20031110 AU 2003221757 Α 20030423 200442

Priority Applications (No Type Date): US 2002374494 P 20020423; US 2003420940 A 20030423

Patent Details:

Patent No Kind Lan Pg Main-IPC Filing Notes

WO 200391393 A2 E 57 C12N-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20040009509 A1 C12Q-001/68 Provisional application US 2002374494

AU 2003221757 A1 C12N-000/00 Based on patent WO 200391393

Abstract (Basic):

Technology Focus:

... the agent bound to the polypeptide. Treating a disease or condition comprises administering to a **patient** an amount of an agent identified by the method of (11).

Extension Abstract:

.. I) is an isolated paralogous **disease** gene (PDG) encoded protein **showing** high homology to human **disease** proteins. (I)

comprises an amino acid sequence having 249 or 233 amino acids. All sequences are fully defined in the specification...

```
15/3,K/4
              (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015494776
             **Image available**
WPI Acc No: 2003-556923/200352
XRPX Acc No: N03-442557
  Search server for audio/video content provision system, displays
  audio/video content information satisfying predetermined search
  conditions on viewer terminal in specified order , based on stored
  viewing result of contents
Patent Assignee: TOSHIBA KK (TOKE )
Inventor: KIZUKA Y
Number of Countries: 002 Number of Patents: 002
Patent Family:
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
US 20030084037 A1 20030501 US 2002283235
                                                  20021030 200352 B
                                             Α
                   20030516 JP 2001335535
JP 2003141167 A
                                                 20011031 200352
                                             Α-
Priority Applications (No Type Date): JP 2001335535 A 20011031
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                       Main IPC
US 20030084037 A1
                  18 G06F-007/00
JP 2003141167 A
                     9 G06F-017/30
  Search server for audio/video content provision system, displays
  audio/video content information satisfying predetermined search
  conditions on viewer terminal in specified order , based on stored
  viewing result of contents
Abstract (Basic):
          The server (5) searches a database (4) storing guide
    information and viewing results of audio/video contents...
           Search server used in content provision system (claimed), for
    providing streaming audio and video contents such as...
...distribution server (3...
...search server (5...
15/3,K/5
              (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015490148
            **Image available**
WPI Acc No: 2003-552295/200352
 Method and system for providing priority menu according to auction
Patent Assignee: SK TELECOM CO LTD (SKTE-N)
Inventor: HWANG J Y; PARK M S
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
Patent No
             Kind
                    Date
                                           Kind
                                                  Date
KR 2003030145 A
                  20030418 KR 200161941
```

Priority Applications (No Type Date): KR 200161941 A 20011008 Patent Details:

10-Feb-05 3 04:21 PM

Α

20011008

200352 B

Patent No Kind Lan Pg Main IPC Filing Notes KR 2003030145 A 1 G06F-017/60

Abstract (Basic):

A contents providing server notices the auction on the display priority of a menu via an online or offline media(S10), and collects bid data, input by plural CPs(Contents Provider)(S12). The server checks whether it is an auction closing time(S14). In a case that it is the auction closing time, the server selects the bid with the highest bid price among normally registered bid data(S16). The server checks whether the bid with the highest bid price is plural(S18). In a case that the bid with the highest bid price is not plural, namely only one, the server determines the CP, presenting the bid, as an auction winner so the CP can obtain...

...S20). In a case that the bid with the highest bid price is plural, the server requests the plural CPs to re-bid conditions for the display priority (S22). The server determines one CP, presenting the highest re-bid price, among them as an auction winner...

15/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015358911 **Image available**
WPI Acc No: 2003-419849/200339

XRPX Acc No: N03-335228

Message request throughput control method for multimedia messaging system, involves determining message priority based on receiving user set priority conditions and accordingly output of request is adjusted

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BOSTON S B; BROWN M W; PAOLINI M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030055908 A1 20030320 US 2001956765 A 20010920 200339 B

Priority Applications (No Type Date): US 2001956765 A 20010920

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030055908 A1 22 G06F-015/16

Message request throughput control method for multimedia messaging system, involves determining message priority based on receiving user set priority conditions and accordingly output of request is adjusted

Abstract (Basic):

... The figure shows a simplified block diagram of client/ server environment in electronic messaging system...

15/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015157661 **Image available**
WPI Acc No: 2003-218188/200321

Business model for operating public house over online network

Patent Assignee: KIM G Y (KIMG-I)

Inventor: KIM G Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002086178 A 20021118 KR 200126017 A 20010512 200321 B

Priority Applications (No Type Date): KR 200126017 A 20010512

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002086178 A 1 G06F-019/00

Abstract (Basic):

house operation business model is provided to change prices of foods or beverages according to ordered conditions of customers, and to display the changed prices on display boards installed at affiliated public houses so that it can...

board(B2), a price display board(B1), a server control program(CP), client servers (C1, C2) and a client server control program(CC). The main server (S) collects item names of foods and beverages, current prices, ordered prices, non-ordered prices and ordered amounts from the client servers (C1, C2). The server control program(CP) calculates current prices of the foods and the beverages according to price change rates determined at the main server (S), and transmits the current prices to the client servers (C1, C2) of affiliated public houses. The client servers (C1, C2) enable customers to input ordered prices, non-ordered prices and ordered amounts. The client server control program(CC) calculates average values of the input data, and transmits the average values to the main server (S). The display boards(B1, B2), installed at affiliated public houses, display real time current data transmitted by the main server (S) via the client servers (C1, C2...

15/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015082597 **Image available**
WPI Acc No: 2003-143115/200314

XRPX Acc No: N03-113715

Game machine e.g. pachinko machine changes probability of winning game, based on preset conditions and identification pattern sequence displayed, while stopping operation of variable display unit

Patent Assignee: ARUZE KK (ARUZ-N); SNK KK (SNKS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002292022 A 20021008 JP 200194731 A 20010329 200314 B

Priority Applications (No Type Date): JP 200194731 A 20010329

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002292022 A 34 A63F-007/02

Game machine e.g. pachinko machine changes probability of winning game, based on preset conditions and identification pattern sequence displayed, while stopping operation of variable display unit Abstract (Basic):

The probability of winning a game, is changed based on preset

```
conditions and identification pattern sequence displayed , while
    stopping operation of a variable display unit.
           3) Server .
 15/3,K/9
              (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014974730
             **Image available**
WPI Acc No: 2003-035244/200303
XRPX Acc No: N03-028173
  Banner advertisement display system changes display of multiple banner
  advertisements based on priority value calculated from number of clicks
  and display conditions of each advertisement
Patent Assignee: AVEC KENKYUSHO KK (AVEC-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                            Week
JP 2002333852 A
                   20021122 JP 2001136796
                                            Α
                                                 20010508
                                                           200303 B
Priority Applications (No Type Date): JP 2001136796 A 20010508
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2002333852 A
                   11 G09F-019/00
Abstract (Basic):
           the display of each of several banner advertisements, such as
    number of clicks to a server . The server calculates the priority
    for the display of each advertisement based on the click count and
    display conditions . The client receives the priority value and
    accordingly changes the display of the advertisements.
          1) Delivery server;
 15/3,K/10
               (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
014806365
WPI Acc No: 2002-627071/200267
XRPX Acc No: N02-495978
  Information processing method for issue of print order, involves forming
  screen information based on shop information obtained in response to
  input usage conditions for promoting shop selection and output of
 print order
Patent Assignee: CANON KK (CANO ); HITAKA Y (HITA-I)
Inventor: HITAKA Y
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 20020095352 A1 20020718 US 200245158
                                            Α
                                                 20020115 200267 B
                  20020802 JP 20017677
JP 2002215721 A
                                            Α
                                                20010116 200267
Priority Applications (No Type Date): JP 20017677 A 20010116
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
```

US 20020095352 A1 32 G06F-017/60 JP 2002215721 A 23 G06F-017/60

... order, involves forming screen information based on shop information obtained in response to input usage conditions for promoting shop selection and output of print order

Abstract (Basic):

... Shop information is obtained from a center **server** (120) based on the usage conditions input to the center **server** through internet. Screen information is formed based on the shop information for promoting shop selection...

...print order. Print order including the designation of selected shop is transmitted to the center **server** through internet.

... Center server (120...

15/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014727855 **Image available**
WPI Acc No: 2002-548559/200258

XRPX Acc No: N02-434337

Method and system or displaying information about infectious disease and method for accepting order of analysis of infectious disease

Patent Assignee: HITACHI LTD (HITA)

Inventor: FUKUZONO S; SUZUKI H; TAKAHASHI S; YASUDA K; YOKOBAYASHI T

Number of Countries: 024 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200261647 A1 20020808 WO 2001JP687 A 20010131 200258 B JP 2002561745 X 20040603 WO 2001JP687 A 20010131 200436 JP 2002561745 A 20010131

Priority Applications (No Type Date): WO 2001JP687 A 20010131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200261647 A1 J 48 G06F-017/60

Designated States (National): BR CN IN JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE TR

JP 2002561745 X G06F-017/60 Based on patent WO 200261647

Method and system or displaying information about infectious disease and method for accepting order of analysis of infectious disease

Abstract (Basic):

and the occurrence of the infectious disease having factors according to the factors such as **patient** and living environment.
The system is provided with means for sending attributes of a **patient** of the infectious disease related to information about the position of the **patient** to an infectious disease information center so as to combinedly display information based on the **patient** position

information on a map displayed on the basis of map information database. The system...

...Method and system or **displaying** information about infectious **disease** and method for accepting **order** of analysis of infectious disease...

(Item 12 from file: 350) 15/3,K/12 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014669679 **Image available** WPI Acc No: 2002-490383/200252 XRPX Acc No: NO2-387648 Processing a digital image encoded into a format in which information is divided up into components, broken up into planes by running optimization algorithm to select collection of planes satisfying given constraint Patent Assignee: LIZARDTECH INC (LIZA-N) Inventor: BRADLEY J N; DOUGHERTY R L; FABER V; MURPHY M D Number of Countries: 099 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week A2 20020606 WO 2001US46739 A WO 200245017 20011203 200252 B AU 200232501 A 20020611 AU 200232501 Α 20011203 200264 Priority Applications (No Type Date): US 2000250825 P 20001201 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200245017 A2 E 63 G06T-000/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200232501 A G06T-000/00 Based on patent WO 200245017 Abstract (Basic): b) a method for sending selected planes from a server storing a set of data to a client computer... ... The drawing is a flow diagram illustrating a method for solving an optimization problem in order to select desired planes according to selected constraint and a selected goal... 15/3,K/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014611785 **Image available** WPI Acc No: 2002-432489/200246 XRPX Acc No: N02-340237 Information processing system for quality control in manufacturing line, extracts quality control information from database based on information received from process computers and transmits result Patent Assignee: SONY CORP (SONY) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2002108979 A 20020412 JP 2000296688 Α 20000928 200246 B

Main IPC Filing Notes

Priority Applications (No Type Date): JP 2000296688 A 20000928

Patent Details:

Patent No Kind Lan Pg

JP 2002108979 A 21 G06F-017/60

Abstract (Basic):

... A main computer (1) receives various information from the process computers (2,6,8) from manufacturing section, quality assurance section. The main computer searches quality control information based on the received information and stores the result in a...

... Quality control, **problem** extraction and notification of the **output** are all done in a **sequence** and efficiently...

... Main computer (1

15/3,K/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014604350

WPI Acc No: 2002-425054/200245

XRAM Acc No: C02-120344 XRPX Acc No: N02-334196

Treating patients having glutathione-S-transferase (GST) or cytochrome P450 (CYP450) defects, comprises administering a glutathione pathway enhancing and detoxifying compound to the patient

Patent Assignee: KINDNESS G (KIND-I); SCHUMM B (SCHU-I); WALTER A J (WALT-I)

Inventor: KINDNESS G; SCHUMM B; WALTER A J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020034760 A1 20020321 US 2000227151 P 20000822 200245 B
US 2001934995 A 20010821

Priority Applications (No Type Date): US 2000227151 P 20000822; US 2001934995 A 20010821

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020034760 Al 12 C12Q-001/68 Provisional application US 2000227151
Treating patients having glutathione-S-transferase (GST) or cytochrome
P450 (CYP450) defects, comprises administering a glutathione pathway
enhancing and detoxifying compound to the patient

Abstract (Basic):

- Treating a **patient** having certain genetic defects comprising determining if the DNA sequence of the **patient** has a genetic effect selected from glutathione-S-transferase (GST) defects or cytochrome P450 (CYP450) defects, and administering a glutathione pathway enhancing and detoxifying compound to the **patient**.
- ... 2) evaluating a patient condition...
- ...chronic obstructive pulmonary disease (COPD) based on certain genetic defects, and prophylactic treatment of the **patient** having certain genetic defects...
- ...4) extending the life of a terminally ill **patient** having certain genetic defects, and prophylactic treatment of the **patient** while maintaining relatively better quality of life of the **patient**; (...
- ...5) a combination for evaluating a proposed treatment course for a

patient comprising...

- ...a) a DNA sequencing machine for determining if a **patient** tissue sample has a GST defect...
- ...b) a clinical chemistry analyzer for determining chemical levels in the patient from a tissue sample; and...
- ...analyzer and the DNA sequencing machine to enable a health care professional to evaluate a **patient** 's disease state and preferred treatment...
- ...6) creating probable outcome data for a particular **patient** using DNA sequence data and **patient** data based on prior **patient** experience Technology Focus:
- An electronic security system is incorporated into the electronic media. Following DNA sequence determination, the patient is tested for anti-oxidant capacity, total thiol, or glutathione level. The method of enabling...Evaluating a patient condition comprises...
- ...a) determining if a **patient** has a genetic defect by electronically comparing the **patient** 's DNA sequence with known non-defective DNA sequences and generating electronic output of the...
- ...c) compiling into electronic form, the **patient** 's symptom data and objective condition data...
- ...d) electronically correlating the **patient** 's symptom data and objective condition data with the output of the genetic defect...
- ...e) generating risk data output from electronically correlating the **patient** 's symptom data and objective condition data with the output of the genetic defect to calculate potential risk data for the **patient** from the **patient** 's DNA sequence, symptom data and objective condition data...
- ...Based on the risk data **output** for the **patient** 's DNA **sequence**, **symptom** data and objective condition data, a prophylactic medication is administered to the **patient**, and output of the genetic defect from the translation software is connected to electronic media...
- ...information concerning any abnormal DNA sequence to readily access further information concerning any abnormal DNA sequence. The output from electronically correlating the patient 's symptom data and objective condition data is compiled with the output from the translation software of...
- ...the output, hyperlinks to a database for information concerning interplay of any abnormal DNA sequence, patient 's symptom data and objective condition data is generated. An electronic security system is incorporated...
- ...to complications from pregnancy based on certain genetic defects, and prophylactic treatment of a pregnant patient having certain genetic defects, comprises determining if pregnant patient has GST or CYP450 defects, and administering as a prophylactic a glutathione pathway enhancing and detoxifying compound to the patient. Determining propensity to complications from a particular vaccine or COPD based on certain genetic defects, and prophylactic treatment of a patient proposed for a vaccine having certain genetic defects comprises

determining if the patient has a GST or CYP450 defect, and administering as a prophylactic a glutathione pathway enhancing and detoxifying compound to the patient. Extending the life of a terminally ill patient having certain genetic defects, and prophylactic treatment of the patient while maintaining relatively better quality of life for the patient, comprises determining if the patient has a GST or CYP450 defect, administering as a prophylactic a glutathione pathway enhancing and detoxifying compound to the patient. The method further comprises monitoring the total thiol of the patient and upon increase in sulfur excretion, augmenting the dose of the glutathione pathway enhancing and detoxifying compound to the patient. Creating probable outcome data for a particular patient using DNA sequence data and patient data based on prior patient experience comprises...

- ...i) obtaining in electronic form at least one DNA sequence data from a
 patient;
 (...
- ...to a standard coding system in electronic form a selected data set for each the **patient** of **patient** symptoms and collecting in electronic form objective **patient** data...
- ...iv) reducing to a standard coding system in electronic form empirical
 outcomes for the patient;
 (...
- ...the empirical outcome into a database so that upon electronic entry for a given proposed **patient** for whom the a DNA sequence data, **patient** symptoms and objective **patient** data are known, and a table having one axis of empirical outcomes and a second...
- ...methodology from which a most favorable proposed treatment methodology can be selected for a particular **patient**.
- ...favorable outcome for each the treatment methodology for a given set of DNA sequence data, patient symptoms and objective patient data...
- ...most favorable outcome for each treatment methodology for a given set of DNA sequence data, patient symptoms and objective patient data to select and generate a most favorable treatment methodology for a given set of DNA sequence data, patient symptoms and objective patient data, so that upon entry for a particular patient of DNA sequence data, patient symptoms and objective patient data, output is generated of a recommended treatment methodology which is most favorable based on statistical analysis of all database patients 'DNA sequence data, patient symptoms and objective patient data...
- ...a pre-directed treatment methodology into the database for a set of DNA sequence data, patient symptoms and objective patient data, where the DNA sequences are all GST DNA sequences and CYP450 sequences. For each treatment methodology that is not pre-directed, the DNA sequence data, patient symptoms and objective patient data is analyzed to examine if each DNA sequence data, patient symptoms and objective patient data affected the empirical outcome for all patients in a

statistically significant way by applying a statistical regression software package to analyze significant...

...for each the treatment methodology for a change in at least one of the DNA sequence data, patient symptoms and objective patient data. Upon output, a statistically significant variation is indicated in outcome for the DNA sequence data, patient symptoms or objective patient data, and upon failure to provide for a particular patient a part of DNA sequence data, patient symptoms and objective patient data in the database, output is generated indicating recommended treatment methodology which is most favorable for the particular patient and also indicating that statistically significant data as missing in order of priority of most...

...treatment methodology is inserted into the database for a given set of DNA sequence data, **patient** symptoms and objective **patient** data. Enabling rapid consideration of the impact of genetic characteristics by a person, including a...

... Title Terms: PATIENT ;

15/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014300697

WPI Acc No: 2002-121401/200216

XRAM Acc No: C02-037109

Polynucleotides encoding a semaphorin polypeptide expressed in breast cancer and neuronal tissue, useful for treating neurological damage and disease, and to detect cancer

Patent Assignee: FOLEY K P (FOLE-I); HOLLOWAY J L (HOLL-I)

Inventor: FOLEY K P; HOLLOWAY J L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010049432 A1 20011206 US 99169238 P 19991206 200216 B
US 2000731179 A 20001206

Priority Applications (No Type Date): US 99169238 P 19991206; US 2000731179 A 20001206

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010049432 A1 29 C12Q-001/68 Provisional application US 99169238

Abstract (Basic):

xii) detecting a genetic abnormality in a patient, comprising incubating a genetic sample with a polynucleotide comprising at least 14 contiguous nucleotides of the 2340 nt sequence fully defined in the specification (sequence II) under hybridizing conditions, visualizing the reaction product, and comparing the product with one obtained from a genetic sample of a wild type patient;
(...

...xiii) detecting cancer in a **patient**, comprising incubating a sample with the above antibody and detecting binding compared to binding in...

...xiv) detecting cancer in a **patient**, comprising incubating a sample with a labeled polynucleotide comprising at least 14 contiguous nucleotides of

15/3,K/16 (Item 16 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014213117 **Image available**
WPI Acc No: 2002-033814/200204
Related WPI Acc No: 2000-338684

XRPX Acc No: N02-026034

Natural language document access in digital computer system, involves processing portion of documents using subject, action, object knowledge base and displaying portion of subject or action object based on priority Patent Assignee: BATCHILO L (BATC-I); TSOURIKOV V (TSOU-I); VERBITSKY M (VERB-I)

Inventor: BATCHILO L; TSOURIKOV V; VERBITSKY M
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010039490 A1 20011108 US 2000541182 A 20000403 200204 B
US 2000198695 P 20000420
US 2001821847 A 20010329

Priority Applications (No Type Date): US 2000198695 P 20000420; US 2000541182 A 20000403; US 2001821847 A 20010329 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010039490 A1 13 G06F-017/27 CIP of application US 2000541182
Provisional application US 2000198695

Natural language document access in digital computer system, involves processing portion of documents using subject, action, object knowledge base and displaying portion of...

Abstract (Basic):

... societies, marketing, financial, manufacturing and personal entities stored at local or remote databases in digital computer system.

...Quickly indicates activities of entities addressing a specific **problem** or application to user, by **displaying** results, based on **priority** numbers...

... The figure shows the screen display of digital computer system .

15/3,K/17 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014209166 **Image available**
WPI Acc No: 2002-029863/200204

XRPX Acc No: N02-023138

Goods transaction agency system through communication network, has cooperation server which receives order conditions and correspondingly transmits received order proposal information to purchaser

Patent Assignee: FUKAZAWA Y (FUKA-I); ORITAKI K (ORIT-I); TANAKA K (TANA-I); YOKOTA H (YOKO-I)

10-Feb-05 13 04:21 PM

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001265954 A 20010928 JP 200079996 A 20000322 200204 B

Priority Applications (No Type Date): JP 200079996 A 20000322

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001265954 A 5 G06F-017/60

Goods transaction agency system through communication network, has cooperation server which receives order conditions and correspondingly transmits received order proposal information to purchaser

Abstract (Basic):

A purchaser chooses **order conditions displayed** in a homepage/chat column of a portable terminal (12) and transmits to a transaction agency **server** (13), which inturn transmits to a cooperation **server** (11). The cooperation **server** transmits received order proposal information containing order acceptance/transaction substitution information to the purchaser corresponding...

... Cooperation server (11...

...Transaction agency server (13...

15/3,K/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014148603 **Image available**

WPI Acc No: 2001-632822/200173

XRPX Acc No: N01-472665

Electronic auction method using internet, involves displaying different bid conditions, based on which bid prices are notified by the client sequentially to determine successful bid

Patent Assignee: NIPPON SYSTEM KK (NISY-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001243405 A 20010907 JP 200057206 A 20000302 200173 B

Priority Applications (No Type Date): JP 200057206 A 20000302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001243405 A 16 G06F-019/00

Abstract (Basic):

... The bid conditions including different price limits for goods are displayed by the **server**, based on which the client notifies the bid price sequentially to the **server**. The successful bid is determined for the goods by receiving bid prices which are notified by the **server** to the client for conveying bid goods.

... Since the bid prices are **sequentially** notified to the **server** based on **displayed** bid **conditions**, auctioning is performed efficiently...

15/3,K/19 (Item 19 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014137027 **Image available**
WPI Acc No: 2001-621238/200172

XRPX Acc No: N01-463594

Electronic commercial transaction system for purchase of goods through internet, simulates ordered goods based on set purchasing conditions and displays result on display screen.

Patent Assignee: TOYO JOHO SYSTEM KK (TOJO-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001229306 A 20010824 JP 200077229 A 20000215 200172 B

Priority Applications (No Type Date): JP 200077229 A 20000215

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001229306 A 8 G06F-017/60

Electronic commercial transaction system for purchase of goods through internet, simulates ordered goods based on set purchasing conditions and displays result on display screen.

Abstract (Basic):

ordering of goods which are delivered to simulation unit (5) of electronic commercial transaction system server (1). The simulation unit simulates received order based on input condition and the result is...

... Electronic commercial transaction system server (1...

15/3,K/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013967592 **Image available**
WPI Acc No: 2001-451806/200148

XRAM Acc No: C01-136477

XRPX Acc No: N01-334468

Anticoagulation therapy monitoring system comprises patient apparatus and remotely located data processing system

Patent Assignee: HEALTHWARE CORP (HEAL-N); ZYCARE INC (ZYCA-N)

Inventor: ALLEN L M; MORRIS J J; ORTEL T L; SURWIT R S

Number of Countries: 095 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200150950 A2 20010719 WO 2001US789 20010110 200148 B Α 20010724 AU 200130886 AU 200130886 Α 20010110 Α 200166 EP 1248555 A2 20021016 EP 2001903011 Α 20010110 200276 WO 2001US789 20010110 Α

Priority Applications (No Type Date): US 2000480432 A 20000111

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200150950 A2 E 109 A61B-005/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200130886 A A61B-005/00 Based on patent WO 200150950
EP 1248555 A2 E A61B-005/00 Based on patent WO 200150950
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

Anticoagulation therapy monitoring system comprises patient apparatus and remotely located data processing system

Abstract (Basic):

- An anticoagulation therapy monitoring system comprises a patient apparatus and a remotely located data processing system. The patient apparatus comprises a processor, user interface, and computer codes executable by the processor. The data processing system communicates with and receives data from the patient apparatus.
- An anticoagulation therapy monitoring system comprises a patient apparatus and a remotely located data processing The patient apparatus comprises a processor; user interface in communication with the processor; computer code executable by the processor that receives and stores data from a patient; computer code executable by the processor that assesses severity of the received patient data; computer code executable by the processor that prompts the patient via the user interface to perform a patient -administered coagulation test if the received patient data are assessed to be above a threshold severity level; computer code executable by the processor that receives and stores coagulation test results from the patient -administered coagulation test; and a computer code executable by the processor that communicates the received coagulation test results from the <code>patient</code> -administered coagulation test to a healthcare provider via a communications network. The data processing system communicates with and receives data from the patient apparatus, and comprises a computer code that obtains patient data from the patient apparatus; computer code that analyzes the obtained patient data to identify medical conditions of a patient; computer code that displays identified patient medical conditions for a patient in selectable, prioritized order according to medical severity via a remotely located client in communication with the central data processing system; and a computer code that displays treatment options for treating a selected medical condition for a patient . Patient data includes physiological, pathophysiological, biological, psychological, neuropsychological, and/or behavioral data. The anticoagulation therapy includes a patient -administered medication regimen selected from warfarin and vitamin K antagonists, heparin and glucosaminoglycans, and direct thrombin inhibitors, and a patient -administered regimen for coagulation test that monitors efficacy of the medication regimen. The coagulation test...
- ...is also included for a method of monitoring anticoagulation therapy comprising receiving data from a **patient**, assessing severity of the received **patient** data, prompting the **patient** to perform a **patient** -administered coagulation test if the received **patient** data are assessed to be above a threshold severity level, receiving coagulation test results from the **patient** -administered test, and communicating the received coagulation test results from the **patient** -administered test to a healthcare provider via a communications network...
- ... The invention allows **patients** to remotely self-monitor disease therapy e.g. anticoagulation, and can modify medication regimens without

requiring a **patient** to visit a healthcare provider. The invention allows health care providers to quickly and easily monitor many **patients**, automatically identify **patients** with medical conditions pertinent to on-going therapies, and to organize identified medical conditions by...

... The drawing shows a system for monitoring, diagnosing, and treating medical conditions of remotely located patients .

... Title Terms: PATIENT ;

15/3,K/21 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013706750 **Image available**
WPI Acc No: 2001-190974/200119

XRPX Acc No: N01-135728

Continuous hemodynamic monitoring of patients with cardiac disease, involves generating single output signal from combined sequence of non-invasive signals to which predetermined weighting factors is applied

Patent Assignee: BAURA G D (BAUR-I)

Inventor: BAURA G D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6186955 B1 20010213 US 98192944 A 19981116 200119 B

Priority Applications (No Type Date): US 98192944 A 19981116

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6186955 B1 10 A61B-005/05

Continuous hemodynamic monitoring of patients with cardiac disease, involves generating single output signal from combined sequence of non-invasive signals to which predetermined weighting factors is applied

Abstract (Basic):

- ... Non-invasive cardiography signals are generated and transmitted to a **computer system**. Generation of non-invasive cardiography signal is done by either echo Doppler technique or impedance...
- invasive and non-invasive measurements is overcome with the help of neural network associated with **computer system** by giving single output signal. More accurate cardiac output is given by collecting and processing...
- ...shows the block diagram of the non-invasive monitoring system involving neural networks associated with **computer system**.

... Title Terms: PATIENT ;

15/3,K/22 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013464996 **Image available** WPI Acc No: 2000-636939/200061

XRPX Acc No: N00-472237

Data processor controlled display system for virtual three dimensional work space, sets preset condition to permit viewer interactive unit to move viewer from one 3D region to other via selected passage unit

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ·)

Inventor: BERRY R E; ISENSEE S H; MULLALY J M; ROBERTS D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6069632 A 20000530 US 97887829 A 19970703 200061 B

Priority Applications (No Type Date): US 97887829 A 19970703 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6069632 A 14 G06T-015/00

Abstract (Basic):

... data storage in system as a software entity. The software entities includes data defining the **displayed** passage and data defining the **conditions** which must be met in **order** to permit passage through displayed passage. An INDEPENDENT CLAIM is included for data processor controlled...

... The figure shows the block diagram of data processing system .

15/3,K/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013461446 **Image available**
WPI Acc No: 2000-633389/200061

XRPX Acc No: N00-469408

Data processor used in network connected with digital copier printer, sets up priority to each image output device and alternative output destination and forwards it to server

Patent Assignee: CANON KK (CANO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000259378 A 20000922 JP 9965756 A 19990312 200061 B

Priority Applications (No Type Date): JP 9965756 A 19990312

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000259378 A 14 G06F-003/12

... up priority to each image output device and alternative output destination and forwards it to server

Abstract (Basic):

device such as copier (1), printer (2) is selected and chosen information is forwarded to **server**. Based on chosen result, personal computer (7) sets priority to each output device and sets alternative output destination. The set information are forwarded to **server**. During failure of high priority output device, output destination modification information is forwarded from **server**.

... output unit such as monochrome color digital copier, printer connected in network with PC, scanner, **server** system...

...Since the image output information forwarded is based on the **priority** set to each image **output** device, even when certain **problem** occurs in any one of the image output devices, the output forwarding schedule is changed...

15/3,K/24 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013329776 **Image available**
WPI Acc No: 2000-501715/200045

XRPX Acc No: N00-371981

Multistage crossbar apparatus for order warranty of input requests, monitors output buffer conditions and forwards data from input buffer accordingly

Patent Assignee: NEC KOFU LTD (NIDE)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Date ` Applicat No Kind Kind Date Week JP 2000181883 A 200045 B 20000630 JP 98354488 Α 19981214 JP 3323142 B2 20020909 JP 98354488 Α 19981214 200264

Priority Applications (No Type Date): JP 98354488 A 19981214

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000181883 A 16 G06F-015/173

JP 3323142 B2 16 G06F-015/173 Previous Publ. patent JP 2000181883

Multistage crossbar apparatus for order warranty of input requests, monitors output buffer conditions and forwards data from input buffer accordingly

Abstract (Basic):

... For order warranty of input requests in computer system .

15/3,K/25 (Item 25 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013223611 **Image available**

WPI Acc No: 2000-395485/200034

XRPX Acc No: N00-297239

Network connected purchase order information communication system, designates purchase order condition relative to price and expected delivery date based on information reception irregularity

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000137753 A 20000516 JP 98311776 A 19981102 200034 B

Priority Applications (No Type Date): JP 98311776 A 19981102

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000137753 A 24 G06F-017/60

Abstract (Basic):

... Based on information reception irregularity by the side of the receiving party indicated in a **display** unit (14), the purchase **order conditions** are designated corresponding to goods price value and the expected delivery date information. A **server** delivers goods information based on the designated condition.

foodstuff, software required for video game, karaoke apparatus and medicine for use by in house patients.

15/3,K/26 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013192139 **Image available**
WPI Acc No: 2000-364012/200031

XRPX Acc No: N00-272358

Attention performance test administration apparatus for diagnosis of educational disabilities, displays visual word targets and visual response targets sequentially to monitor response of tested, patient

Patent Assignee: STEWART D B (STEW-I); SULLIVAN T D (SULL-I)

Inventor: STEWART D B; SULLIVAN T D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6053739 A 20000425 US 9614916 A 19960410 200031 B
US 97833861 A 19970410

Priority Applications (No Type Date): US 9614916 P 19960410; US 97833861 A 19970410

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6053739 A 28 G09B-019/00 Provisional application US 9614916

Attention performance test administration apparatus for diagnosis of educational disabilities, displays visual word targets and visual response targets sequentially to monitor response of tested patient

Abstract (Basic):

... the color strips are displayed sequentially for specified periods and the responses of the tested **patient** are monitored and entered in the memory.

... module, during the sequential presentation. The process is repeated and the response of the tested **patient** are recorded in the hard disk for successive visual word targets, i.e. the names...

...Title Terms: PATIENT

15/3,K/27 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013178128 **Image available**
WPI Acc No: 2000-350001/200030

XRPX Acc No: N00-262239

Displaying information to computer users with dyslexia, reading disabilities, or visual impairment by sequentially marking section of text-based data and synchronous with marking, generating synthesized speech signals

Patent Assignee: MINDMAKER INC (MIND-N)

```
Inventor: KIRALY J; RIDGE P M
Number of Countries: 088 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                          Week
WO 200021057
             A1 20000413 WO 99US17617
                                          Α
                                               19990804
                                                         200030 B
AU 9952537
              Α
                  20000426 AU 9952537
                                           A 19990804
                                                         200036
EP 1119842
              A1 20010801 EP 99937775
                                          A 19990804
                                                         200144
                            WO 99US17617
                                          Α
                                               19990804
US 6324511
                  20011127
                                               19981001
              В1
                            US 98164897
                                           Α
                                                         200175
HU 200104409 A2 20020328 WO 99US17617
                                           A 19990804
                                                         200234
                            HU 20014409
                                           Α
                                               19990804
US 6564186
              B1 20030513 US 98164897
                                           Α
                                               19981001
                                                         200335
                            US 200121357
                                           Α
                                               20011030
Priority Applications (No Type Date): US 98164897 A 19981001; US 200121357
  A 20011030
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200021057 A1 E 55 G09B-021/00
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
  CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
  KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9952537
             Α
                                   Based on patent WO 200021057
EP 1119842
             A1 E
                      G09B-021/00
                                   Based on patent WO 200021057
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
US 6324511
            B1
                     G10L-013/08
HU 200104409 A2
                     G09B-021/00
                                   Based on patent WO 200021057
```

Displaying information to computer users with dyslexia, reading disabilities, or visual impairment by sequentially marking section of text-based data and synchronous with marking, generating synthesized speech signals

Cont of application US 98164897

Cont of patent US 6324511

Abstract (Basic):

US 6564186

... text-based data in a first text window displayed on a display screen of the **computer system**. A section of the text-based data is sequentially marked. Synchronous with marking, synthesized speech...

15/3,K/28 (Item 28 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013084713

WPI Acc No: 2000-256585/200022

В1

XRAM Acc No: C00-078256 XRPX Acc No: N00-190798

Novel mammalian potassium channel genes and polypeptides encoded by them for screening drugs useful for treating diseases such as hypertension, acute renal failure, diabetes insipidus and hypothyroidism

Patent Assignee: UNIV NEW YORK STATE RES FOUND (UYNY)

G10L-013/08

Inventor: DIXON J E; MCKINNON D

Number of Countries: 036 Number of Patents: 005

Patent Family:

```
Kind
Patent No
                     Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
WO 200012546
                  20000309 WO 99US19902
                                                          200022 B
             A1
                                           Α
                                                19990831
AU 9955901
                   20000321 AU 9955901
              Α
                                            Α
                                              19990831
                                                          200031
EP 1121379
              A1 20010808 EP 99942549
                                            Α
                                               19990831
                                                          200146
                            WO 99US19902
                                            Α
                                                19990831
JP 2002523079 W
                   20020730
                            WO 99US19902
                                            Α
                                                19990831
                                                          200264
                            JP 2000567564
                                            Α
                                                19990831
AU 767031
              В
                  20031030 AU 9955901
                                            Α
                                                19990831 200382
Priority Applications (No Type Date): US 9898413 P 19980831
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
WO 200012546 A1 E 102 C07K-014/00
   Designated States (National): AT AU BR CA CN HU IL JP KR MX NO NZ PL RO
   SG US ZA
   Designated States (Regional): AT BE CH CY DE EA ES FI FR GB GR IE IT LU
  MC NL PT SE
AU 9955901
                                    Based on patent WO 200012546
EP 1121379
             Al E
                      C07K-014/00
                                    Based on patent WO 200012546
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
  LU MC NL PT RO SE
                  104 C12N-015/09
JP 2002523079 W
                                    Based on patent WO 200012546
AU 767031
                      C07K-014/00
                                    Previous Publ. patent AU 9955901
             В
                                    Based on patent WO 200012546
```

Abstract (Basic):

- ... nucleotide sequence, all fully defined in the specification, or their conservatively modified versions into a **computer system**, comparing it with a second nucleic acid sequence having substantial identity to (I) and identifying...
- ...the specification, at least 30 nucleotides of (I) or their conservatively modified versions into a **computer system** and generating a three dimensional (3D) structure of (II); and... Technology Focus:
- ... I) may also include nucleic acids that specifically hybridize under stringent or moderately stringent hybridization **conditions** and may **show** 80% identity to the 3742 nucleotides **sequence**. (I) encodes a polypeptide having a molecular weight of 100-150, preferably 123 kDa. The...

15/3,K/29 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012755605

WPI Acc No: 1999-561722/199947

XRAM Acc No: C99-163696 XRPX Acc No: N99-415073

System for monitoring, diagnosing and treating medical conditions of remotely located patients

Patent Assignee: ZYCARE INC (ZYCA-N); HEALTHWARE CORP (HEAL-N) Inventor: ALLEN L M; CUMMINGS S E; SURWIT R S; SURWITT R S

Number of Countries: 083 Number of Patents: 010

Patent Family:

| | - | | | | | | | |
|---------|--|--------------------------------------|---|--|--|--|---|--|
| ent No | Kind | Date | App | olicat No | Kind | Date | Week | |
| 9946718 | A1 | 19990916 | WO | 98US27447 | Α | 19981221 | 199947 | В |
| 9920926 | Α | 19990927 | ΑU | 9920926 | Α | 19981221 | 200006 | |
| 6024699 | Α | 20000215 | US | 9842048 | Α | 19980313 | 200016 | |
| 1062615 | A1 | 20001227 | ΕP | 98965467 | Α | 19981221 | 200102 | |
| | 9946718 9920926 6024699 1062615 | 9946718 A1 9920926 A 6024699 A | 9946718 A1 19990916 9920926 A 19990927 6024699 A 20000215 | 9946718 A1 19990916 WO 9920926 A 19990927 AU 6024699 A 20000215 US | 9946718 A1 19990916 WO 98US27447 9920926 A 19990927 AU 9920926 6024699 A 20000215 US 9842048 | 9946718 A1 19990916 WO 98US27447 A 9920926 A 19990927 AU 9920926 A 6024699 A 20000215 US 9842048 A | 9946718 A1 19990916 WO 98US27447 A 19981221 9920926 A 19990927 AU 9920926 A 19981221 6024699 A 20000215 US 9842048 A 19980313 | 9946718 A1 19990916 WO 98US27447 A 19981221 199947 9920926 A 19990927 AU 9920926 A 19981221 200006 6024699 A 20000215 US 9842048 A 19980313 200016 |

| | | | | WO | 98US27447 | ' A | 19981221 | |
|-----|--------------|-------|-------------|------|-----------|---------|-----------|----------|
| ΕP | 1197907 | A2 | 20020417 | ΕP | 98965467 | Α | 19981221 | 200233 |
| | | | | ΕP | 20021241 | Α | 19981221 | |
| ΑU | 754171 | В | 20021107 | ΑU | 9920926 | A | 19981221 | 200302 |
| EΡ | 1062615 | В1 | 20030502 | ΕP | 98965467 | Α | 19981221 | 200330 |
| | | | | WO | 98US27447 | ' A | 19981221 | |
| DE | 69814172 | E | 20030605 | DΕ | 614172 | Α | 19981221 | 200345 |
| | | | | EΡ | 98965467 | Α | 19981221 | |
| | | | | WO | 98US27447 | Α | 19981221 | |
| US | 6589169 | В1 | 20030708 | US | 9842048 | Α | 19980313 | 200353 |
| | | | | US: | 99470774 | А | 19991223 | |
| ES | 2198091 | Т3 | 20040116 | EΡ | 98965467 | A | 19981221 | 200413 |
| | | | | | | | | |
| Pri | ority Applic | catio | ons (No Typ | pe [| Date): US | 9842048 | A 1998031 | 3; US 99 |

99470774 A 19991223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 90 G06F-019/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

Based on patent WO 9946718

AU 9920926

US 6024699 A61B-005/00

EP 1062615 A1 E

Based on patent WO 9946718 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

EP 1197907 A2 E G06F-019/00 Div ex application EP 98965467 Div ex patent EP 1062615

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

AU 754171 G06F-019/00 Previous Publ. patent AU 9920926

Based on patent WO 9946718 EP 1062615 G06F-019/00 Based on patent WO 9946718 B1 E

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 69814172 G06F-019/00 Based on patent EP 1062615 Based on patent WO 9946718

US 6589169 В1 A61B-005/00 Cont of application US 9842048 Cont of patent US 6024699

ES 2198091 G06F-019/00 Т3 Based on patent EP 1062615

System for monitoring, diagnosing and treating medical conditions of remotely located patients

Abstract (Basic):

- A method of monitoring, diagnosing and treating medical conditions of patients remotely using a central data processing system which receives data from patient monitoring systems, is new.
- Data from a number of patient monitoring system is obtained at processing the central data system where it is analyzed to identify medical conditions of each patient which are displayed in a prioritized order according to medical severity. Treatment options for each patient are displayed...
- ...1) a system for monitoring, diagnosing and treating medical conditions of patients remotely comprising the central data processing system and patient monitoring systems in the method above...

- ...2) a computer program product for monitoring, diagnosing and treating
 medical conditions of patients remotely using the central data
 processing system above; and...
- ...3) an apparatus for monitoring, diagnosing and treating medical conditions of a **patient** comprising...
- ...a) a device for receiving, storing, analyzing **patient** data and communicating with and transmitting data to a central processing system; and...
- ... The method and system are useful for routine and remote monitoring of patients with a chronic disease, especially diabetes mellitus...
- ...Delay of treatment is minimized. Many **patients** can be monitored simultaneously. Revised medicine dosages can be quickly prepared and information quickly communicated to **patients**.

Technology Focus:

- patient via telephone, e-mail, AVM, facsimile transmission, or is transmitted to the respective patient monitoring system. A suggested medicine dosage stored in the patient monitoring system may be modified. Data received in the central data processing system is analyzed as soon as it is received to identify emergency medical conditions requiring immediate medical attention. Treatment information is automatically communicated to the patient monitoring system for an identified medical condition.
- ... Title Terms: PATIENT

15/3,K/30 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012130255 **Image available**

WPI Acc No: 1998-547167/199847

XRPX Acc No: N98-426397

Goods search and order system for department store, shopping centre - has operation terminal equipment which is connected to server apparatus through communication circuit and performs operation input of search master data to enable goods selection by customer

Patent Assignee: FUJITSU GENERAL LTD (GENH)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10240802 A 19980911 JP 9745789 A 19970228 199847 B

Priority Applications (No Type Date): JP 9745789 A 19970228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10240802 A 13 G06F-017/60

- ... has operation terminal equipment which is connected to server apparatus through communication circuit and performs operation input of search master data to enable goods...
- ... Abstract (Basic): goods from the customer based on the data which is searched according to specific operation conditions. A printing output unit outputs the purchase order reception data...

... A communication controller communicates with a server apparatus (30) through a communication circuit (50) that connects the server apparatus with the operation terminal equipment. The operation terminal equipment performs operation input of search...

15/3,K/31 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

Image available 011864827 WPI Acc No: 1998-281737/199825

XRPX Acc No: N98-222272

UPS group monitoring and control method - involves transmitting operation condition signal of each UPS sequentially to server computer which performs batch display of operation conditions to monitor each UPS

Patent Assignee: NIPPON ELECTRIC IND CO LTD (NIUL) Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Date Kind Date Week JP 10097350 19980414 JP 96271508 199825 B Α Α 19960920 B2 20021015 JP 96271508 JP 3333406 Α 19960920 200275

Priority Applications (No Type Date): JP 96271508 A 19960920

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10097350 Α 5 G06F-001/26

5 G06F-001/26 JP 3333406 B2 Previous Publ. patent JP 10097350

- involves transmitting operation condition signal of each UPS sequentially to server computer which performs batch display of operation conditions to monitor each UPS
- ... Abstract (Basic): The method involves providing a first UPS (UPS1) corresponding to a server computer (4). The second and third UPS are provided corresponding to a pair of personal...
- ...cables (102,103). Both the personal computers are controlled by a switching signal from the server computer via the cascade cards (7-9) provided in each UPS...
- ...displayed on the corresponding personal computers. The operation condition signal is sequentially transmitted to the server computer via the adjacent UPS. The server computer receives the operation condition signals of each UPS from the personal computers and performs

15/3,K/32 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010065483 **Image available** WPI Acc No: 1994-333195/199441

XRAM Acc No: C94-151627 XRPX Acc No: N94-261436

Recombinant timothy grass pollen allergen Phl p II - useful in a process for the in-vitro detection of Phl p II allergies and for the treatment of pollen allergies in mammalians

10-Feb-05 25 04:21 PM

Patent Assignee: BIOMAY PRODN & HANDELS GMBH (BIOM-N); BIOMAY PRODN & HANDELSGES MBH (BIOM-N) Inventor: DOLECEK C; KRAFT D; LAFFER S; SCHEINER O; STEINBERGER P; VALENTA Number of Countries: 024 Number of Patents: 013 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 9423035 A2 19941013 WO 94AT39 19940331 199441 Α AU 9462768 19941024 AU 9462768 Α Α 19940331 199505 NO 9404634 19950123 WO 94AT39 Α Α 19940331 199513 NO 944634 Α 19941201 EP 643769 Α1 19950322 EP 94910269 Α 19940331 199516 WO 94AT39 Α 19940331 FI 9405648 Α 19950125 WO 94AT39 Α 19940331 199516 FI 945648 . A 19941130 WO 9423035 WO 94AT39 A3 19941124 Α 19940331 199610 AT 9300672 19960515 AT 93672 A Α 19930401 199624 JP 8500492 W 19960123 JP 94521450 Α 19940331 199642 WO 94AT39 Α 19940331 AT 401937 В 19961115 AT 93672 Α 19930401 199651 AU 684269 19971211 AU 9462768 19940331 В Α 199807 EP 94910269 EP 643769 В1 19980930 Α 19940331 199843 WO 94AT39 Α 19940331 DE 59406999 G 19981105 DE 506999 Α 19940331 199850 EP 94910269 Α 19940331 WO 94AT39 Α 19940331 19990216 EP 94910269 ES 2124878 Т3 Α 19940331 199914 Priority Applications (No Type Date): AT 93672 A 19930401 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 G 24 C12N-015/29 WO 9423035 Designated States (National): AU CA FI JP NO US Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE AU 9462768 C12N-015/29 Based on patent WO 9423035 A1 G EP 643769 Based on patent WO 9423035 C12N-015/29Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE JP 8500492 W 30 C12N-015/09 Based on patent WO 9423035 AT 401937 В C12N-015/00 Previous Publ. patent AT 9300672 AU 684269 Previous Publ. patent AU 9462768 В C07K-013/00 Based on patent WO 9423035 EP 643769 Based on patent WO 9423035 B1 G C12N-015/29 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE SI DE 59406999 C12N-015/29 Based on patent EP 643769 Based on patent WO 9423035 ES 2124878 Т3 C12N-015/29 Based on patent EP 643769 NO 9404634 Α C12N-000/00 FI 9405648 Α C07K-000/00

C12N-015/29

C12N-015/00

10-Feb-05

WO 9423035

AT 9300672

А3

Α

^{...}Abstract (Basic): least one epitope of (a) and (c) a nucleotide sequence hybridising with the nucleic acid **sequence** of (a), pref. the **sequence shown**, under stringent **conditions**.

^{...}Claimed is a process for the in-vitro detection of either an allergy of a **patient** against the Phl p II allergen by measuring the reaction of the IgE antibodies in the **patient** 's serum with a recombinant or

synthetic protein or the cellular reaction with Phl p

```
15/3,K/33
                (Item 33 from file: 350)
DIALOG(R) File 350: Derwent WPIX
 (c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
008285567
WPI Acc No: 1990-172568/199023
XRPX Acc No: N90-134208
  Numerically-controlled machining system with keyboard and memory - allows
  machining sequence programs in common use to be stored and exchanged
  freely among different machines
Patent Assignee: MITSUBISHI DENKI KK (MITQ )
Inventor: NAKA S
Number of Countries: 003 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
DE 3938950
                   19900531
                                                  19891124
               Α
                             DE 3938950
                                             Α
                                                            199023 B
US 5057755
               Α
                   19911015
                             US 89441488
                                             Α
                                                  19891124
                                                            199144
CH 679616
               Α
                   19920313
                                                            199216
DE 3938950
               С
                   19921126 DE 3938950
                                             Α
                                                  19891124 199248
Priority Applications (No Type Date): JP 88296273 A 19881125
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
DE 3938950
            С
                    11 G05B-019/405
... Abstract (Basic): Data for operation of individual machines are
    entered via the keyboard (30) and processed (32) for the loading of a
...31) such as a video monitor supplies the operator with information
    related to programs, machining sequences and diagnostic conditions
    from a display data convertor and processor (33...
 15/3,K/34
               (Item 34 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
007697576
WPI Acc No: 1988-331508/198847
XRAM Acc No: C88-146536
  Sustained release theophylline oral compsn. - comprises micro-pellets
  coated with water-insoluble film former, esp. ethyl cellulose
Patent Assignee: SCHERING CORP (SCHE )
Inventor: CHANG R; GIANNINI R P; HSAIO C
Number of Countries: 015 Number of Patents: 008
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
EP 291923
                   19881123
                             EP 88107863
               Α
                                             Α
                                                 19880517
                                                           198847
US 4786509
                            US 8751095
               Α
                   19881122
                                             Α
                                                 19870518
                                                           198849
WO 8809167
                             WO 88US1538
               Α
                   19881201
                                             Α
                                                 19880517
                                                           198849
EP 358710
               Α
                   19900321 EP 88904865
                                             Α
                                                 19880517
                                                           199012
JP 2501738
                             JP 88504580
               W
                   19900614
                                             Α
                                                 19880517
                                                           199030
EP 291923
               В1
                   19930120
                            EP 88107863
                                             Α
                                                 19880517
                                                           199303
                             DE 3877621
DE 3877621
               G
                   19930304
                                             Α
                                                 19880517
                                                           199310
                             EP 88107863
                                             A
                                                 19880517
ES 2043722
              T3 19940101 EP 88107863
                                            Α
                                                 19880517 199405
```

Priority Applications (No Type Date): US 8751095 A 19870518 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 291923 A E Designated States (Regional): ES GR US 4786509 Α 5 WO 8809167 A E Designated States (National): JP Designated States (Regional): AT BE CH DE FR GB IT LU NL SE EP 358710 A E Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE EP 291923 B1 E 8 A61K-009/52 Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE A61K-009/52 DE 3877621 G Based on patent EP 291923 ES 2043722 Т3 A61K-009/52 Based on patent EP 291923

...Abstract (Basic): USE/ADVANTAGE - Theophylline is a bronchodilator and the present dosage form enables patients to receive the correct therapeutic blood level under either fasting or non-fasting conditions. The compsn. displays first order release and has equivalent in vivo results to a known zero release formulation coated with...

15/3,K/35 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007380461

WPI Acc No: 1988-014396/198802 Related WPI Acc No: 1998-582548

XRAM Acc No: C88-006301 XRPX Acc No: N88-010717

New variants of lymphadenopathy associated virus (LAV) - used for prodn. of DNA, antigens and antibodies used in diagnosis of AIDS and pre-AIDS

Patent Assignee: INST PASTEUR (INSP)

Inventor: ALIZON M; MONTAGNIER L; SONIGO P; WAIN-HOBSON S; WAINHOBSON S

Number of Countries: 019 Number of Patents: 027

Patent Family:

| Pa | tent No | Kind | Date | Apj | plicat No | Kind | Date | Week | |
|----|----------|------|----------|-----|-----------|------|----------|--------|---|
| WO | 8707906 | Α | 19871230 | WO | 87EP326 | Α | 19870622 | 198802 | В |
| ΕP | 253701 | A | 19880120 | EΡ | 87401416 | Α | 19870622 | 198803 | |
| ΑU | 8775468 | Α | 19880112 | | | | | 198815 | |
| PT | 85148 | Α | 19880701 | | | | | 198831 | |
| | 8800933 | Α | 19880223 | | | | | 198844 | |
| | 63503513 | W | 19881222 | JΡ | 87503836 | Α | 19870622 | 198906 | |
| - | 5030714 | Α | 19910709 | US | 8738330 | Α | 19870413 | 199130 | |
| US | 5034511 | Α | 19910723 | US | 8738332 | Α | 19870413 | 199132 | N |
| | 253701 | В1 | 19921230 | EΡ | 87401416 | Α | 19870622 | 199301 | |
| DE | 3783282 | G | 19930211 | DE | 387783282 | Α | 19870622 | 199307 | |
| | | | | ΕP | 87401416 | Α | 19870622 | | |
| ES | 2052591 | Т3 | 19940716 | ΕP | 87401416 | Α | 19870622 | 199430 | |
| US | 5747242 | Α | 19980505 | US | 8738332 | Α | 19870413 | 199825 | |
| | | | | US | 91656796 | Α | 19910219 | | |
| | | | | US | 95466907 | Α | 19950606 | | |
| US | 5773602 | Α | 19980630 | US | 8738330 | Α | 19870413 | 199833 | |
| | | | | US | 91656797 | Α | 19910219 | | |
| | | | | US | 92988530 | Α | 19921210 | | |
| | | | | US | 93154397 | Α | 19931118 | | |
| US | 5869631 | Α | 19990209 | US | 8738332 | Α | 19870413 | 199913 | |
| | | | | US | 91656796 | Α | 19910219 | | |
| CA | 1340875 | С | 20000118 | CA | 554025 | A | 19871210 | 200024 | |
| | | | | | | | | | |

| US | 6284454 | В1 | 20010904 | US 8738330 US 91656797 | A A | 19870413 19910219 | 200154 | |
|------|-------------|-----|----------|----------------------------|---------|----------------------|--------|---|
| | | | | US 92988530 | A | 19921210 | | |
| | | | | US 93154397 | Α | 19931118 | | |
| | | | | US 9848580 | Α | 19980327 | | |
| US | 6337179 | В1 | 20020108 | US 8738332 | A | 19870413 | 200211 | N |
| | | | | US 91656796 US 95423477 | A A | 19910219 19950419 | | |
| US | 20020022033 | A1 | 20020221 | | A | 19870413 | 200221 | |
| | | ••• | 2002022 | US 91656797 | A | 19910219 | 200221 | |
| | | | | US 92988530 | A | 19921210 | | |
| | | | | US 93154397 | Α | 19931118 | | |
| | | | | US 9848580 | A | 19980327 | | |
| II.C | 20020076601 | 7.1 | 20020620 | US 2001834627 | A 7 | 20010416 | 200244 | |
| US | 20020076691 | A1 | 20020620 | US 8738332 US 91656796 | A A | 19870413 19910219 | 200244 | |
| | | | | US 95423477 | A | 19950419 | | |
| | | | | US 2001767138 | A | 20010123 | | |
| US | 20020086285 | A1 | 20020704 | US 8738332 | А | 19870413 | 200247 | |
| | | | | US 91656796 | Α | 19910219 | | |
| | | | | US 95423477 | Α | 19950419 | | |
| | 4.4.4. | | | US 2001986799 | Α | 20011113 | | |
| US | 6426073 | В1 | 20020730 | US 95471474 | A | 19950606 | 200254 | |
| | | | | US 9841975 US 99328438 | A A | 19980313 19990609 | | |
| | 20020168628 | A1 | 20021114 | US 8738330 | A A | 19870413 | 200277 | |
| 00 | 20020100020 | n. | 20021114 | US 91656797 | A | 19910219 | 200211 | |
| | | | | US 92988530 | · A | 19921210 | | |
| | | | | US 93154397 | A | 19931118 | | |
| | , | | | US 9848580 | A | 19980327 | | |
| | | | | US 2001834627 | Α | 20010416 | | |
| | 00000477400 | | | US 200117580 | A_ | 20011218 | | |
| US | 20020177128 | A1 | 20021128 | US 8738330 | A | 19870413 | 200281 | |
| | | | | US 91656797 US 92988530 | A. A | 19910219 19921210 | | |
| | | | | US 93154397 | A | 19931118 | | |
| | | | | US 95471474 | A | 19950606 | | |
| | | | | US 9841975 | A | 19980313 | | |
| | | | | US 99328438 | Α | 19990609 | | |
| | | | | US 200276370 | Α | 20020219 | | |
| US | 6635752 | В2 | 20031021 | US 8738330 | Α | 19870413 | 200370 | |
| | | | | US 91656797 | A | 19910219 | | |
| | | | | US 92988530 US 93154397 | A A | 19921210 19931118 | | |
| | | | | US 9848580 | A | 19980327 | | |
| | | | | US 2001834627 | A | 20010416 | | |
| US | 20030224352 | A1 | 20031204 | US 8738330 | Α | 19870413 | 200380 | |
| | | | | US 91656797 | Α | 19910219 | | |
| | | | | US 93154397 | A | 19931118 | | |
| | | | | US 95471474 | Α | 19950606 | | |
| | | | | US 9841975 | A | 19980313 | | |
| пс | 6730304 | В2 | 20040504 | US 2003417217 | A | 20030417 | 200420 | |
| US | 6730304 | DZ | 20040504 | US 8738330 US 91656797 | A A | 19870413 19910219 | 200430 | |
| | | | | US 92988530 | A | 19921210 | | |
| | | | | US 93154397 | A | 19931118 | | |
| | | | | US 9848580 | A | 19980327 | | |
| | | | | US 2001834627 | A | 20010416 | | |
| | | | | US 200117580 | Α | 20011218 | | |
| DK | 200401579 | A | 20041015 | DK 20041579 | Α | 20041015 | 200479 | |
| | | | | | | | | |

Priority Applications (No Type Date): EP 86401380 A 19860623; EP 87401416 A 19870622; US 8738332 A 19870413; CA 554025 A 19871210; US 95423477 A 19950419 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 8707906 A E 72 Designated States (National): AU DK JP EP 253701 A E Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE US 5030714 Α 50 US 5034511 49 А EP 253701 B1 E 40 C12N-015/48 Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE DE 3783282 C12N-015/48 Based on patent EP 253701 G Based on patent EP 253701 ES 2052591 Т3 C12N-015/48 US 5747242 Α C12Q-001/70 Div ex application US 8738332 Cont of application US 91656796 Div ex patent US 5034511 US 5773602 Α C07H-021/04 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex patent US 5030714 US 5869631 Α C07H-021/02 Div ex application US 8738332 Div ex patent US 5034511 С CA 1340875 E C12N-015/49 US 6284454 B1 C12Q-001/70 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex application US 93154397 Div ex patent US 5030714 Div ex patent US 5773602 US 6337179 C12Q-001/70 B1 Div ex application US 8738332 Div ex application US 91656796 Div ex patent US 5034511 Div ex patent US 5869631 US 20020022033 A1 C12Q-001/68 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex application US 93154397 Div ex application US 9848580 Div ex patent US 5030714 Div ex patent US 5773602 Div ex patent US 6284454 US 20020076691 A1 C12Q-001/70 Div ex application US 8738332 Div ex application US 91656796 Cont of application US 95423477 US 20020086285 A1 C12Q-001/70 Div ex application US 8738332 Div ex application US 91656796 Cont of application US 95423477 Div ex patent US 5034511 Div ex patent US 5869631 Cont of patent US 6337179 US 6426073 B1 A61K-039/21 Cont of application US 95471474 Cont of application US 9841975 Cont of patent US 5824482 US 20020168628 A1 C12Q-001/70 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex application US 93154397 Div ex application US 9848580 Cont of application US 2001834627

Div ex patent US 5030714 Div ex patent US 5773602 Div ex patent US 6284454 US 20020177128 A1 C120-001/70 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Cont of application US 93154397 Cont of application US 95471474 Cont of application US 9841975 Div ex application US 99328438 Div ex patent US 5030714 Cont of patent US 5773602 Cont of patent US 5824482 Div ex patent US 6426073 US 6635752 B2 C07H-021/04 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex application US 93154397 Div ex application US 9848580 Div ex patent US 5030714 Div ex patent US 5773602 Div ex patent US 6284454 US 20030224352 A1 C12Q-001/70 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 93154397 Cont of application US 95471474 Cont of application US 9841975 Div ex patent US 5030714 Cont of patent US 5773602 Cont of patent US 5824482 US 6730304 В2 A61K-039/21 Div ex application US 8738330 Cont of application US 91656797 Cont of application US 92988530 Div ex application US 93154397 Div ex application US 9848580 Cont of application US 2001834627 Div ex patent US 5030714 Div ex patent US 5773602 Div ex patent US 6284454 Cont of patent US 6635752 DK 200401579 A C12N-007/00

... Abstract (Basic): The different AIDS virus isolates concerned are designated by 3 letters of the **patient** 's name. Recovery and purification of each of the 2 viruses were performed according to...

...Abstract (Equivalent): Variant of the lymphadenopathy associated virus ("LAV" has been isolated, designated LAV-ELI, and **shown** to be responsible for clinical **conditions** related to AIDS. The aminoacid **sequences** of an evelope glycoprotein obtd. from LAV-ELI and its active fragments have been determined...

15/3,K/36 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07973941 **Image available**
SYSTEM AND METHOD FOR DISTRIBUTING FLASH CARD FOR MOBILE COMMUNICATION
TERMINAL, AND COMPUTER PROGRAM FOR THE SYSTEM

PUB. NO.: 2004-086700 [JP 2004086700 A] PUBLISHED: .March 18, 2004 (20040318)

10-Feb-05 31 04:21 PM

JOHN MCMILLAN BROOKS INVENTOR(s):

HANAI NAOTO

TAHAMA SHIHO

APPLICANT(s): JOHN MCMILLAN BROOKS

HANAI NAOTO TAHAMA SHIHO

APPL. NO.:

2002-248655 [JP 2002248655]

FILED:

August 28, 2002 (20020828)

ABSTRACT

PROBLEM TO BE SOLVED: To display a plurality of displays in order , by one time of downloading, by downloading a program linked to a plurality of flash cards from a server to a cellphone.

SOLUTION: In a method for supplying a flash card group formed of mobile communication terminal, a communication network for transmitting information, and the server connected to the communication network and storing/distributing information and program, the method of supplying...

15/3,K/37 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07920780 **Image available**

MEDICAL IMAGE PROCESSOR, MEDICAL IMAGE PROCESSING METHOD, AND PROGRAM, AND RECORDING MEDIUM

2004-033539 [JP 2004033539 A] February 05, 2004 (20040205) PUB. NO.:

PUBLISHED:

INVENTOR(s): YAMANAKA KENJI

APPLICANT(s): KONICA MINOLTA HOLDINGS INC APPL. NO.: 2002-195898 [JP 2002195898] FILED: July 04, 2002 (20020704)

ABSTRACT

...image with the passage of time.

SOLUTION: According to this invention, when retrieval conditions patient ID, a photographing part and a photographing condition) and display data (medical image data, abnormal...

... data) are specified from an input part 12, a control part 11 retrieves concerned display data according to the specified retrieval conditions, and displays the retrieved display data in the order of former photographing times.

COPYRIGHT: (C) 2004, JPO

15/3,K/38 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07777908 **Image available**

INSURANCE CONTRACT GUIDE SYSTEM BY USE OF COMPUTER NETWORK

PUB. NO.: 2003-271822 [JP 2003271822 A] September 26, 2003 (20030926) PUBLISHED:

SAEKI YOSHIBUMI INVENTOR(s):

NIIHAMA TSUGUO

APPLICANT(s): JAM SYSTEM KK

NIIHAMA TSUGUO

APPL. NO.: 2002-116827 [JP 2002116827] FILED: March 15, 2002 (20020315)

ABSTRACT

... conditions by matching desired conditions from the terminal unit user registered into a customer management server temporarily with order receivable conditions of the agencies is displayed in the user's terminal unit so that the user can select one agency arbitrarily...

15/3,K/39 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available

DIETARY HABIT SUPPORT PORTAL SERVER AND DIETARY HABIT SUPPORT SYSTEM USING PORTAL SERVER

PUB. NO.: 2003-067503 [JP 2003067503 A] PUBLISHED: March 07, 2003 (20030307)

INVENTOR(s): UOZUMI MITSUNARI

APPLICANT(s): MITSUBISHI ELECTRIC CORP

APPL. NO.: 2001-260004 [JP 2001260004] August 29, 2001 (20010829) FILED:

DIETARY HABIT SUPPORT PORTAL SERVER AND DIETARY HABIT SUPPORT SYSTEM USING PORTAL SERVER

ABSTRACT

... consumer side to pay attention besides the health management and the consumer sets menu retrieval conditions from the viewpoint of his/her health management in ordering .

SOLUTION: This dietary habit supporting system is provided with a means for obtaining health management...

15/3,K/40 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available

GAME MACHINE, MACHINE PRESENTATION EXPRESSING METHOD, RECORDING MEDIUM, AND SERVER

2002-292016 [JP 2002292016 A] PUB. NO.:

October 08, 2002 (20021008) PUBLISHED:

INVENTOR(s): TANAKA MASAHIKO

APPLICANT(s): ARUZE CORP

SNK CORP

APPL. NO.: 2001-094336 [JP 200194336] FILED: March 28, 2001 (20010328)

GAME MACHINE, MACHINE PRESENTATION EXPRESSING METHOD, RECORDING MEDIUM, AND SERVER

ABSTRACT

...game without having a monotonous or boring feeling, etc.

SOLUTION: The game machine includes a **display** part **displaying** different **conditions** in such a **sequence** as the stopping display condition (1), varying display condition (2), expectation display condition (3), ready...

15/3,K/41 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07410727 **Image available**

COMMODITY PRICE RETRIEVING SYSTEM AND RECORDING MEDIUM WITH COMMODITY PRICE RETRIEVING PROGRAM RECORDED THEREON

PUB. NO.: 2002-279237 [JP 2002279237 A] PUBLISHED: September 27, 2002 (20020927)

INVENTOR(s): SOGAWA NAMIKO APPLICANT(s): SHARP CORP

APPL. NO.: 2001-075956 [JP 200175956] FILED: March 16, 2001 (20010316)

ABSTRACT

...SOLUTION: This commodity price searching system comprises an information network 1 such as Internet, a **server** 2 which is connected with the network 1 and providing its service, and a client 3 which is connected with the **server** 2 through the network 1 and clients who use the service. When the name of...

... the price of the commodity to be purchased and transportation expenses to the dealer are **outputted** in **order** based on the searching **conditions** of the client 3.

COPYRIGHT: (C)2002, JPO

15/3,K/42 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07400905 **Image available**

COMMODITY INFORMATION DISPLAY SYSTEM AND SERVER

PUB. NO.: 2002-269408 [JP 2002269408 A] PUBLISHED: September 20, 2002 (20020920)

INVENTOR(s): TAKAHASHI HIROMI

APPLICANT(s): DAINIPPON PRINTING CO LTD APPL. NO.: 2001-066964 [JP 200166964] FILED: March 09, 2001 (20010309)

COMMODITY INFORMATION DISPLAY SYSTEM AND SERVER

ABSTRACT

... and combination results (905, 907, 909 or the like) of commodities coordinated on the coordinate **conditions** are **displayed** on the terminal. The customer can **order** commodities as a combination unit (905 or the like) or individual commodity units (skirt of...

15/3,K/43 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07400606 **Image available**
SYSTEM FOR RETRIEVING REAL ESTATE OBJECT INFORMATION BY INTERNET

PUB. NO.: 2002-269108 [JP 2002269108 A] PUBLISHED: September 20, 2002 (20020920)

INVENTOR(s): OGINO HIROMITSU APPLICANT(s): TOSHIBA CORP

APPL. NO.: 2001-068738 [JP 200168738] FILED: March 12, 2001 (20010312)

ABSTRACT

... 11, also sets priorities in a priority setting area 20 and instructs retrieval. A homepage **server** performs general evaluation of real estate objects in the database on the basis of the **priorities** of the retrieval **conditions** to retrieve real estate objects and **displays** the real estate objects in the **order** of general evaluation together with total evaluation points on a user terminal device. Thus the...

15/3,K/44 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07341358 **Image available**

METHOD AND DEVICE FOR EXAMINING FUNCTION OF RETINA

PUB. NO.: 2002-209849 [JP 2002209849 A]

PUBLISHED: July 30, 2002 (20020730)

INVENTOR(s): SUZUKI TAKETOSHI APPLICANT(s): SUZUKI TAKETOSHI

APPL. NO.: 2001-007729 [JP 20017729] FILED: January 16, 2001 (20010116)

ABSTRACT

... prescribed position of a liquid crystal display screen 2, examination targets 22a and 22b are displayed in order on the previously fixed conditions of a display position, a size, or the like. It is investigated whether a patient can view the respective targets 22a and 22b displayed in the periphery while keeping to watch the target 21. The function of the retina of the patient is examined and diagnosed by collating the display condition with the viewing condition of the...

15/3,K/45 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07248778 **Image available**

SYSTEM AND METHOD FOR SUPPORTING STOCK TRANSACTION, VIRTUAL STOCK TRANSACTION GAME SYSTEM AND METHOD FOR PROVIDING VIRTUAL STOCK TRANSACTION GAME

PUB. NO.: 2002-117232 [JP 2002117232 A]

PUBLISHED: April 19, 2002 (20020419)

INVENTOR(s): AOKI JUN
APPLICANT(s): KONAMI CO LTD

APPL. NO.: 2000-311246 [JP 2000311246] FILED: October 11, 2000 (20001011)

ABSTRACT

PROBLEM TO BE SOLVED: To **output** an alarm for **order** reviewing to a user or a player after ordering real or virtual stock trading and...

... SOLUTION: When a stock trading order is received from a terminal 16, a stock transaction server 12 registers the order in an uncontracted order table. Contract data for specifying a contracted order are supplied to the server 12, and the server 12 deletes the contracted order from the uncontracted order table. The IDs of players, brand...

... stored in the uncontracted order table while made to correspond to one another, and the **server** 12 notifies a player who has placed a limit order of an alarm to the...

15/3,K/46 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07240848 **Image available**

DEVICE AND METHOD FOR ORDERING SUBSTITUTE COMMODITY

PUB. NO.: 2002-109299 [JP 2002109299 A]

PUBLISHED: April 12, 2002 (20020412)

INVENTOR(s): HADEYAMA YOSHIHIKO

APPLICANT(s): NEC CORP

APPL. NO.: 2000-294423 [JP 2000294423] FILED: September 27, 2000 (20000927)

ABSTRACT

PROBLEM TO BE SOLVED: To **show** a substitute commodity to realize reordering when an ordered commodity cannot be accepted.

SOLUTION: A substitute commodity ordering device is constituted of a client mechanism 200 and a **server** mechanism 300, which transmit ordering information on a commodity through a communication network 100. The...

... information and an order receiving result receiving means 220 receiving an order receiving result. The **server** mechanism is provided with an ordering information receiving means 310 for receiving ordering information transmitted...

15/3,K/47 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06673552 **Image available**

DATA PROCESSOR, IMAGE OUTPUT CONTROLLER, DATA TRANSFER METHOD, IMAGE OUTPUT CONTROL METHOD AND STORAGE MEDIUM STORING COMPUTER READABLE PROGRAM

PUB. NO.: 2000-259378 [JP 2000259378 A] PUBLISHED: September 22, 2000 (20000922)

INVENTOR(s): MORI AKITO

FUNAMIZU YOSHIHIRO

HOSOMI YOSHIHIRO

APPLICANT(s): CANON INC

APPL. NO.: 11-065756 [JP 9965756]

FILED: March 12, 1999 (19990312)

ABSTRACT

PROBLEM TO BE SOLVED: To quickly cope with some trouble by transferring output information a **server** receives to a next specified image processor and changing an **output** schedule even if the **trouble** occurs to an image **output** device of high **priority order**.

SOLUTION: This device has characteristics that output information, to which an image outputted party of...

15/3,K/48 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06673539 **Image available**

PICTURE OUTPUT DEVICE, PICTURE OUTPUT CONTROL METHOD AND STORAGE MEDIUM STORING COMPUTER READABLE PROGRAM

PUB. NO.: 2000-259365 [JP 2000259365 A] PUBLISHED: September 22, 2000 (20000922)

INVENTOR(s): AIBA YOSHINOBU

APPLICANT(s): CANON INC

APPL. NO.: 11-058712 [JP 9958712] FILED: March 05, 1999 (19990305)

ABSTRACT

PROBLEM TO BE SOLVED: To efficiently process **output** data of high **priority** to be outputted by temporarily keep output data already outputted in other picture output device...

...area for output data thereby securing a work area dynamically.

SOLUTION: Output data from each **server** computer 12 and PC/WS 11 are concentrated, the other printer parts P1 and P2...

15/3,K/49 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06649728 **Image available**
CLIENT SERVER SYSTEM

PUB. NO.: 2000-235546 [JP 2000235546 A]

PUBLISHED: August 29, 2000 (20000829)

INVENTOR(s): NATSUBORI SHIGEYASU

TAKAHASHI TOSHIYA KOYANAGI SHIGERU

IMAI TORU

APPLICANT(s): TOSHIBA CORP

APPL. NO.: 11-037412 [JP 9937412] FILED: February 16, 1999 (19990216)

CLIENT SERVER SYSTEM

ABSTRACT

PROBLEM TO BE SOLVED: To **display** data that a user records in **order** under his taste and to make the user interface facilitated for a user himself by...

15/3,K/50 (Item 15 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

06403614 **Image available**
DATA PROCESSOR AND STORAGE MEDIUM

PUB. NO.: 11-345269 [JP 11345269 A] PUBLISHED: December 14, 1999 (19991214)

INVENTOR(s): ENOMOTO HIRONORI
APPLICANT(s): CASIO COMPUT CO LTD
APPL. NO.: 10-151448 [JP 98151448]
FILED: June 01, 1998 (19980601)

ABSTRACT

PROBLEM TO BE SOLVED: To change data **output sequence** (company member **order**) arbitrarily on a display screen with a simple operation and also to confirm the change...

... method for corresponding persons who are relocated is a 'candidate click' which selects the corresponding **persons** with a click **operation** of a mouse in a list display image that shows the corresponding persons who become...

15/3,K/51 (Item 16 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06364629 **Image available**
DISPLAY SYSTEM FOR MEDICAL TREATMENT RECEPTION ORDER

PUB. NO.: 11-306239 [JP 11306239 A] PUBLISHED: November 05, 1999 (19991105)

INVENTOR(s): OKUBO TOMOAKI

APPLICANT(s): FUJITSU GENERAL LTD
APPL. NO.: 10-108929 [JP 98108929]
FILED: April 20, 1998 (19980420)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **display** system for medical treatment reception **order** to enable the visually, aurally and physically handicapped **patients** to easily operate the system, confirm their waiting orders and perform calling at a hospital, etc.

SOLUTION: This system includes a medial treatment management server 1 which manages the reception for medical treatment, calling of patients, etc., a display device 3 and a patient operating terminal device 4 which has a communication control part 40, an operating part 41...
... operating means 43 such as a joystick which is easily operated by the physically handicapped patients, a display part 42 which shows the patients the reception data, the medical treatment orders, etc., a

10-Feb-05 38 04:21 PM

special display means 44 which is easily sensed by the physically handicapped patients, a reception card issue means 45 which issues the medical treatment reception cards, etc., and a patient terminal control means 48 which controls the generation of an operating guidance, the medical treatment...

15/3,K/52 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06207920 **Image available**

RETRIEVAL SYSTEM AND COMPUTER READABLE RECORDING MEDIUM RECORDING PROGRAM FOR GENERATING THE SAME

PUB. NO.: 11-149478 [JP 11149478 A] PUBLISHED: June 02, 1999 (19990602)

INVENTOR(s): MATSUDA KATSUSHI

APPLICANT(s): NEC CORP

APPL. NO.: 09-315099 [JP 97315099] FILED: November 17, 1997 (19971117)

ABSTRACT

... a retrieval requesting person and its degree from the retrieval history of the retrieval requesting **person** collected by an **operation** history acquiring part 110, and adds them to retrieval conditions as retrieval conditions. Based on these retrieval **conditions**, a retrieval device 300 **sequentially displays** the retrieval object data bases and selects any one of them by the retrieval requesting...

15/3,K/53 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06091252 **Image available**
NEW ACIDOCYTE SERINE PROTEASE

PUB. NO.: 11-032768 [JP 11032768 A] PUBLISHED: February 09, 1999 (19990209)

INVENTOR(s): KIDO HIROSHI

INOUE MASAHIRO

APPLICANT(s): ONO PHARMACEUT CO LTD APPL. NO.: 09-191319 [JP 97191319] FILED: July 16, 1997 (19970716)

ABSTRACT

... useful for screening a serine protease inhibitor, diagnosing allergic diseases, infectious diseases, neoplastic diseases, collagen **diseases**, etc., comprising an acidocyte serine protease **shown** by a specific amino acid **sequence**.

SOLUTION: This new polypeptide is an acidocyte serine protease composed of an amino acid sequence...

... This serine protease is obtained by extracting the whole RNA from the blood of a **patient** of eosinophilic leucocytosis, cloning the RNA by RT-PCR to give a cDNA encoding a...

15/3,K/54 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06074235 ***Image available**

ACCESS TIME BAND-BASED DISPLAY INFORMATION CONTROLLER

PUB. NO.: 11-015746 [JP 11015746 A] PUBLISHED: January 22, 1999 (19990122)

INVENTOR(s): RISSEN KAZUMI

YONEZAWA MEGUMI HOSHINO SHUICHI YOSHIDA AKIHIRO

APPLICANT(s): HITACHI LTD

APPL. NO.: 09-169949 [JP 97169949] FILED: June 26, 1997 (19970626)

ABSTRACT

PROBLEM TO BE SOLVED: To **display** the necessary information in **order** of higher significance regardless of the circuit load and to always obtain the proper information...

...displaying the information at a user terminal in a short time. SOLUTION: An information providing **server** device 100 controls the providing of information and contains a main memory 102 and a...

15/3,K/55 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05146371 **Image available**

RELATIVITY CHECK SYSTEM FOR NAME OF DISEASE AND MEDICAL EXAMINATION ACTION IN ON-LINE ENVIRONMENT

PUB. NO.: 08-101871 [JP 8101871 A] PUBLISHED: April 16, 1996 (19960416)

INVENTOR(s): ARAGAI TOSHIFUMI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-236455 [JP 94236455] FILED: September 30, 1994 (19940930)

ABSTRACT

...CONSTITUTION: Based on the main appeal of a **patient**, a nurse inputs the main appeal/disease symptoms from a keyboard 1 based on a...

... disease file (a magnetic disk device 5) is retrieved, and the estimated name of the **disease** is **outputted** to a name of **disease** file by **patients** . When **ordering** any medical examination action, a medical examination action item code is compared with the allowable... ... and updating processing is performed and the contents of the name of

... and updating processing is performed and the contents of the name of disease file by **patients** are updated. Thus, the range of the medical examination action is limited. At the time...

...of disease registering and updating processing is performed and the name of disease file by **patients** is updated.

15/3,K/56 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04020338 **Image available**

CPU QUEUING TIME CONTROL DISPATCHING SYSTEM

PUB. NO.: 05-012038 [JP 5012038 A] PUBLISHED: January 22, 1993 (19930122)

INVENTOR(s): KAWASHIMA YASUTO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-167938 [JP 91167938] FILED: July 09, 1991 (19910709)

JOURNAL: Section: P, Section No. 1546, Vol. 17, No. 277, Pg. 156, May

27, 1993 (19930527)

ABSTRACT

...CONSTITUTION: When plural jobs provided with various characteristics are supplied to a **computer system** and queuing for assignment of the CPU resource, the precedence of dispatching is changed in...

...a simple system, priority is set as a function 1 of the queuing time as shown in the Figure because trouble that only jobs having higher priority levels are executed occurs in the case of the existence of two jobs having high...

15/3,K/57 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03983376 **Image available**

ELECTRONIC CHART DISPLAYING CONTROL METHOD

PUB. NO.: 04-348476 [JP 4348476 A] PUBLISHED: December 03, 1992 (19921203)

INVENTOR(s): HASHIZUME AKIHIDE

TAKASUGI KAZUO FUNO TAKAKAZU AISAKA KAZUO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP.

(Japan)

APPL. NO.: 03-120793 [JP 91120793] FILED: May 27, 1991 (19910527)

JOURNAL: Section: P, Section No. 1526, Vol. 17, No. 210, Pg. 44, April

23, 1993 (19930423)

ABSTRACT

... linkage mode information between windows, window screen setting conditions information and the file index of **patient** correspondence and displaying the file content...

...When a window 73 to display the order is scrolled, windows 74 and 75 to display the symptoms (view) and the order results are linked and scrolled.

04:21 PM

15/3,K/58 (Item 23 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03830365 **Image available**

INPUT BACKUP SYSTEM FOR ELECTRONIC CLINICAL CHART SYSTEM

PUB. NO.: 04-195465 [JP 4195465 A]

PUBLISHED: July 15, 1992 (19920715)

INVENTOR(s): TAMEKUNI YUUICHI

MATSUDA MIHOKO NAKAYASHIKI KAHORU

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-322961 [JP 90322961] FILED: November 28, 1990 (19901128)

JOURNAL: Section: P, Section No. 1446, Vol. 16, No. 525, Pq. 87,

October 28, 1992 (19921028)

ABSTRACT

...CONSTITUTION: The above system consists of a period menu 20 where main complaints of **patients** inputted as their views are classified by period, a main complaint menu 21 where they...

... menu 22 related to disease names diagnosed in accordance with main complaints and symptoms of **patients**, consultation operations, examinations, and prescription orders. An inference mechanism collates main complains of a **patient** with related main complaints in disease name frames of the diagnostic knowledge menu 22 to...

... name frame and regards the disease name frame of higher frequency in matching as the **disease** name frame of higher certainty and **displays** inference results in the **order** of frequency in matching, namely, certainty. Thus, the operability is improved.

15/3,K/59 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

02132555 **Image available**
SELF-CHECKING WATCHDOG TIMER

PUB. NO.: 62-049455 [JP 62049455 A] PUBLISHED: March 04, 1987 (19870304)

INVENTOR(s): KOGA YOSHIAKI

NAMIKI YOSHIHIRO

APPLICANT(s): KOGA YOSHIAKI [000000] (An Individual), JP (Japan)

APPL. NO.: 60-080089 [JP 8580089] FILED: April 17, 1985 (19850417)

JOURNAL: Section: P, Section No. 602, Vol. 11, No. 239, Pg. 24, August

06, 1987 (19870806)

ABSTRACT

PURPOSE: To enhance reliability of a **computer system** by detecting trouble output of a watchdog timer itself comparing the state in which trouble...

... code space of a parity check circuit 12 is allotted to become complementary to parity output. When trouble occurred in the sequential circuit 9 and exerted an influence on bit of output, alternateness of '0', '1' of...

10-Feb-05

```
? show files:ds
File 348:EUROPEAN PATENTS 1978-2005/Jan W05
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
          (c) 2005 WIPO/Univentio
Set
        Items
                 Description
S1
       119891
                 (MAIN OR CENTRAL) () (COMPUTER? OR HOST OR FACILITY OR CLEAR-
              INHOUSE OR HUB OR NETWORK) OR SERVER? OR (DATA()PROCESSING OR
             COMPUTER) () (CENTRE? ? OR CENTER? ? OR FACILITY OR SYSTEM)
                 PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR (TREAT? OR -
S2
             SICK? OR INJUR?? OR BEDRIDDIN OR IN() BED OR OPERATION OR HOSP-
             ITALI??? OR ELDER?? OR OLD?? OR ILL) (3N) (PERSON? ? OR PEOPLE -
             OR RESIDENT? OR INDIVIDUAL) OR SUFFERER? OR INDIGENT
S3
                 S2(8N) (PORTABLE OR HANDHELD OR HAND() HELD OR MOBILE OR WIR-
             ELESS OR WIRE()LESS OR PALM? OR BLACKBERRY OR UNTETHERED OR H-
             AND()CARR? OR MOVABLE OR PERSONAL OR REMOVEABLE)
S4
                 S3(8N) (DEVICE OR UNIT OR EQUIPMENT OR COMMUNICAT? OR TRANS-
             MISSION OR TRANSMIT?)
S5
                S2(8N) (VISOR OR HANDSPRING OR BLUETOOTH OR WAP OR HDML OR -
         5196
             R)
                 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR OUTPUT?) (6N-
S6
        91109
             ) (CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILITIES OR INJU-
             RIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR DYSFUNCTI-
            ON? ?)
S7
        65707
                 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR VIEW? OR OU-
             TPUT?) (6N) (PROBLEM? ? OR TROUBLE? ? OR COMPLAINT? ?)
S8
        10004
                VIEW? (6N) (CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILIT-
             IES OR INJURIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR
              DYSFUNCTION? ?)
S9
         2502
                 (S3:S5) AND (S6:S8)
S10
         5793
                 (S6:S8) (6N) (RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? -
             OR PRECEDENCE? OR ORDER?)
S11
          926
                S1 AND S10
S12
         1951
                S2 AND S10
S13
          309
                (S3:S5) AND S10
S14
         2582
                S11 OR S12
S15
         2273
                S14 NOT S9
S16
          220
                S1(2S)S10
S17
          528
                S2(2S)S10
S18
           94
                (S3:S5)(2S)S10
S19
          129
                S1(S)S10
                S1(2S)S17
S20
           47
S21
           46
                S1(2S)(S2:S5)(2S)S10
S22
           42
                S1(S)(S2:S5)(S)S10
S23
           18
                S22 AND IC=G06F
S24
           20
                S20 AND IC=G06F
S25
           20
                S23 OR S24
? t25/3, k/all
              (Item 1 from file: 348)
25/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01475340
CONTENT PROVIDING/ACQUIRING SYSTEM
INHALTSBEREITSTELLUNGS-/ERFASSUNGSSYSTEM
SYSTEME DE FOURNITURE ET D'ACQUISITION DE CONTENUS
PATENT ASSIGNEE:
```

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,

Tokyo 141-0001, (JP), (Applicant designated States: all)

10-Feb-05

^ (

04:37 PM

```
Ginger Roberts DeMille
25/3,K/2
             (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01420275
Apparatus for monitoring, diagnosing and treating medical conditions of
    remotely located patients
Anlage zur Uberwachung, Diagnose und Behandlung von medizinischen Zustanden
    von entfernt liegenden Kranken
Dispositif pour la surveillance, le diagnostic et le traitement d'etats
    pathologiques chez des patients eloignes
PATENT ASSIGNEE:
  ZyCare, Inc., (2847261), 3804 Sweeten Creek road, Chapel Hill, NC 27514,
    (US), (Applicant designated States: all)
INVENTOR:
  Surwitt, Richard S, 3804 Sweeten Creek Road, Chapel Hill, NC27514, (US)
  Cummings, Sandra E., 3804 Sweeten Creek Road, Chapel Hill, NC27514, (US)
  Allen, Lyle M. III, 3937 Nottaway Road, Durham, NC27707, (US)
LEGAL REPRESENTATIVE:
  Harrison Goddard Foote (101451), Belgrave Hall Belgrave Street, Leeds LS2
    8DD, (GB)
PATENT (CC, No, Kind, Date): EP 1197907 A2 020417 (Basic)
                              EP 1197907 A3 040929
APPLICATION (CC, No, Date):
                              EP 2002001241 981221;
PRIORITY (CC, No, Date): US 42048 980313
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1062615 (EP 98965467)
INTERNATIONAL PATENT CLASS: G06F-019/00
ABSTRACT WORD COUNT: 147
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
```

Available Text Language Update Word Count CLAIMS A (English) 200216 314 SPEC A (English) 200216 10254 Total word count - document A 10568 Total word count - document B 0 Total word count - documents A + B 10568

INTERNATIONAL PATENT CLASS: G06F-019/00

... SPECIFICATION prioritizing and treating medical conditions of a plurality of remotely located patients using a central data processing system configured to communicate with and receive data from a plurality of respective patient monitoring systems. Patient monitoring systems are capable of receiving and storing patient data and may include a medicine dosage algorithm for using the stored patient data to generate medicine dosage recommendations to a patient . A central data processing system may be configured to obtain patient data from each patient monitoring system, to analyze the obtained patient data, and to identify medical conditions requiring medical attention. A central data processing system may also implement medication dosage algorithms in cases where these algorithms are not a feature offered by **patient** monitoring systems.

Data transmitted from a **patient** monitoring system may be analyzed

substantially simultaneously with the transmission thereof to the central

data processing system to identify emergency ...and altered self-monitoring instructions and/or prompts may be automatically communicated to the respective patient monitoring system.

communicated to the respective patient monitoring system.

Identified patient medical conditions for each respective patient are displayed in selectable, prioritized order according to medical severity via one or more remotely located client machines (hereinafter "clients") in communication with a central data processing system. In response to a user (e.g., a case manager, physician, nurse) selecting an identified medical condition for a respective patient, treatment options for treating the medical condition may be displayed on the client.

A user may communicate treatment information to a respective **patient** via a variety of methods including, but not limited to, telephone, AVM, e-mail, or...

...invention allows a user to communicate treatment information directly from a client to a respective patient monitoring system or within a central data processing system. A user may modify a medicine dosage algorithm stored within a respective patient monitoring system or within a central data processing system. In addition to modifying dosage algorithms, a user may modify medicine doses and fixed or contingent self-monitoring schedules for a patient. The present invention also tracks each identified medical condition for each patient from identification to resolution. The present invention tracks whether a user has communicated treatment information to a patient regarding an identified medical condition. In addition, the present invention tracks whether a patient has performed actions associated with treatment recommended by a user.

According to another aspect of the present invention, patient monitoring devices for monitoring medical conditions of a patient are configured to receive, store and analyze patient -obtained data. For example, a patient may take a blood sample and have the sample analyzed and stored within a device. Patient monitoring devices are configured to communicate with and transmit stored patient data to a central data processing system. Patient monitoring devices are also configured to receive treatment information from the central data processing system. For example, information may be displayed to a patient via a patient monitoring device. In addition, a medicine dosage algorithm may be stored within a patient monitoring device and may be modified via a central data processing system to adjust a patient 's medicine dosage.

According to another aspect of the present invention, a system for monitoring medical conditions of a plurality of remotely located patients includes a central data processing system configured to communicate with a plurality of remotely located patient monitoring systems and at least one remotely located client in communication with the central data processing system. A central data processing system is configured to obtain patient data from each remotely located patient monitoring system and to...

...the obtained patient data to identify medical conditions of each respective patient. Identified patient medical conditions for each respective patient may be displayed to a user in selectable, prioritized order according to medical severity via a remotely located client. By selecting a particular medical condition for a patient, treatment options for treating the selected medical condition may be displayed to the user.

A central data processing system, according to the present invention, is configured to allow a user to communicate treatment

information to a respective patient via a client in various methods through the central data processing system, including, but not limited to, telephone, AVM, e-mail, or facsimile transmission. A user may also transmit motivational and other behavior-modification information to a patient via a client through the central data processing system. In addition, a central data processing system is configured to allow a user to transmit treatment information directly to a patient 's remotely located patient monitoring system via a client. For example, modifications may be made directly to a medicine dosage algorithm stored within a respective patient monitoring system.

A central data processing system, according to the present invention, may also be configured to analyze data transmitted from a patient monitoring system substantially simultaneously with the transmission thereof to identify emergency medical conditions requiring immediate...

...to identifying an emergency medical condition, treatment information may be automatically communicated to the respective **patient** monitoring system while communications are still established.

The present invention is advantageous because physicians and...

...often as necessary.

Using the present invention, diabetes patients can transmit data to a central data processing system at specified intervals and the data can be analyzed to detect trends and problems. If...of lesser severity for each patient within each medical condition classification are eliminated (Block 304).

Displaying Selectable List of Patients With Identified Problems in Priority Order

After all medical conditions have been identified, a list of medical conditions for each patient is normalized to eliminate medical conditions of the same type or of lesser severity. Only the remaining medical conditions for a given patient are available for display in a larger list(s) of medical conditions identified for all patients. Fig. 8 illustrates an exemplary user interface 30 wherein a list 31 of medical conditions for a plurality of patients is displayed in priority order. In the illustrated user interface 30, the patient with the highest priority medical condition is listed first. A filter allows a user (case...

...detail. In the illustrated user interface, the filter selection in box 32 allows all identified, prioritized medical conditions of all patients to be displayed.

A list of **prioritized** medical **conditions** appears when a case manager first logs into a PAC **server** via a CMC. The order of presentation is based on medical condition class. Within each...

- ...each type of medical condition, and further may reflect settings that are defined for individual **patients** as necessary or desirable. For example, late transmissions may be sorted by the number of...
- ...having the highest medical severity appear at the top of the list. Selection of a patient medical condition, such as by mouse click, results in a change of the user interface to one focused upon the selected patient, as illustrated in Fig. 9. In the illustrated interface user 34 of Fig. 9, all current medical conditions 35 for the selected patient appear on the left side 36 ...generate AVM using text to speech technology that verbally summarizes new treatment instruction for the patient. Certain actions or treatment options which may appear below current medical conditions identified for this patient may cause

other user windows and dialog boxes to appear, as described below.

Providing Options for Treating Identified Medical Conditions

The selection of a **patient** medical condition in the user interface of Fig. 9 by mouse click may result in...

...dosages or algorithmic alterations can be made (if applicable), or may provide methods for contacting patients .

Communicating Treatment Information to **Patient**A variety of specific actions may be undertaken which involve or utilize a patient's...

...timing for administration; adjustment of the rules or algorithmic parameters which a PPM or PAC **server** uses to independently adjust and alter medication dosage (e.g., alteration of the target range...

25/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01088908

SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING, DIAGNOSING AND TREATING MEDICAL CONDITIONS OF REMOTELY LOCATED PATIENTS

SYSTEME, VERFAHREN UND RECHNERPROGRAMMPRODUKTE ZUR UBERWACHUNG, DIAGNOSE UND BEHANDLUNG VON MEDIZINISCHEN ZUSTANDEN VON ENTFERNT LIEGENDEN KRANKEN

SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES POUR LA SURVEILLANCE, LE DIAGNOSTIC ET LE TRAITEMENT D'ETATS PATHOLOGIQUES PRESENTES PAR DES PATIENTS SITUES A DISTANCE

PATENT ASSIGNEE:

ZyCare, Inc., (2847261), 3804 Sweeten Creek road, Chapel Hill, NC 27514, (US), (Proprietor designated states: all)

INVENTOR:

SURWIT, Richard, S., 3804 Sweeten Creek Road, Chapel Hill, NC 27514, (US) ALLEN, Lyle, M., III, 3937 Nottaway Road, Durham, NC 27707, (US) CUMMINGS, Sandra, E., 3804 Sweeten Creek Road, Chapel Hill, NC 27514, (US)

LEGAL REPRESENTATIVE:

Harrison Goddard Foote (101451), Belgrave Hall Belgrave Street, Leeds LS2 8DD, (GB)

PATENT (CC, No, Kind, Date): EP 1062615 A1 001227 (Basic) EP 1062615 B1 030502

WO 99046718 990916

APPLICATION (CC, No, Date): EP 98965467 981221; WO 98US27447 981221 PRIORITY (CC, No, Date): US 42048 980313

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1197907 (EP 2002001241)

INTERNATIONAL PATENT CLASS: G06F-019/00

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS B (English) 200318 1224 CLAIMS B (German) 200318 1149 CLAIMS B (French) 200318 1505

SPEC B (English) 200318 10770
Total word count - document A 0
Total word count - document B 14648
Total word count - documents A + B 14648
INTERNATIONAL PATENT CLASS: G06F-019/00

- ...SPECIFICATION diagnosing and treating medical conditions of a plurality of remotely located patients using a central **data processing system** configured to communicate with a plurality of respective patient monitoring systems and at least one...
- ...steps of obtaining patient data from a plurality of patient monitoring systems at the central data processing system; analyzing the obtained patient data from each respective patient monitoring system at the central data processing system to identify medical conditions of each respective patient; displaying, via at least one remotely located ...

...medical condition.

Patient monitoring systems are capable of receiving and storing patient data. A central **data processing system** is configured to obtain patient data from each patient monitoring system, to analyze the obtained patient data, and to identify medical conditions requiring medical attention.

Identified patient medical conditions for each respective patient are displayed in selectable, prioritized order according to medical severity via one or more remotely located client machines (hereinafter "clients") in communication with a central data processing system. In response to a user (eg, a case manager, physician, nurse) selecting an identified medical condition for a respective patient, treatment options for treating the medical condition may be displayed on the client.

A user may communicate treatment information to a respective **patient** via a variety of methods including, but not limited to, telephone, AVM, e-mail, or...

...invention allows a user to communicate treatment information directly from a client to a respective patient monitoring system or within a central data processing system. The patient monitoring systems may include a medicine dosage algorithm for using stored patient data to generate medicine dosage recommendations to a patient. A central data processing system includes medication dosage algorithms to generate medicine dosage recommendation in cases where these algorithms are not a feature offered by patient monitoring systems. Thus, a user may modify a medicine dosage algorithm stored within a respective patient monitoring system or within a central data processing system. In addition to modifying dosage algorithms, a user may modify medicine doses and fixed or contingent self-monitoring schedules for a patient.

Data transmitted from a **patient** monitoring system may be analyzed substantially simultaneously with the transmission thereof to the central **data processing system** to identify emergency medical conditions requiring immediate medical attention. For identified emergency medical conditions, treatment...

...and altered self-monitoring instructions and/or prompts may be automatically communicated to the respective **patient** monitoring system.

The present invention may also track each identified medical condition for each patient...

- ...monitoring devices are configured to communicate with and transmit stored patient data to a central data processing system. Patient monitoring devices are also configured to receive treatment information from the central data processing system. For example, information may be displayed to a patient via a patient monitoring device. In...
- ...may be stored within a patient monitoring device and may be modified via a central data processing system to adjust a patient's medicine dosage.

According to a second aspect of the present...

- ...diagnosing and treating medical conditions of a plurality of remotely located patients, comprising a central data processing system configured to communicate with a plurality of remotely located patient monitoring systems; means, at the central data processing system, for obtaining patient data from each of said plurality of remotely located patient monitoring systems; means, at the central data processing system, for analyzing the obtained patient data from each respective patient monitoring system to identify medical...
- ...for displaying, via at least one remotely located client machine in communication with said central data processing system, identified patient medical ...respective patient in selectable, prioritized order according to medical severity.

The system includes a central data processing system configured to communicate with a plurality of remotely located patient monitoring systems and at least one remotely located client. A central data processing system is configured to obtain patient data from each remotely located patient monitoring system and to...

...the obtained patient data to identify medical conditions of each respective patient. Identified patient medical conditions for each respective patient are displayed to a user in selectable, prioritized order according to medical severity via a remotely located client. By selecting a particular medical condition for a patient, treatment options for treating the selected medical condition may be displayed to the user.

A central data processing system, according to the present invention, is configured to allow a user to communicate treatment information to a respective patient via a client in various methods through the central data processing system, including, but not limited to, telephone, AVM, e-mail, or facsimile transmission. A user may also transmit motivational and other behavior-modification information to a patient via a client through the central data processing system. In addition, a central data processing system is configured to allow a user to transmit treatment information directly to a patient 's remotely located patient monitoring system via a client. For example, modifications may be made directly to a medicine dosage algorithm stored within a respective patient monitoring system.

A central data processing system, according to the present invention, may also be configured to analyze data transmitted from a patient monitoring system substantially simultaneously with the transmission thereof to identify emergency medical conditions requiring immediate...

...to identifying an emergency medical condition, treatment information may be automatically communicated to the respective **patient** monitoring system while communications are still established.

According to a third aspect of the invention...

...diagnosing and treating medical conditions of a plurality of remotely located patients using a central **data processing system** configured to communicate with a plurality of respective patient monitoring systems and at least one...of lesser severity for each patient within each medical condition classification are eliminated (Block 304).

Displaying Selectable List of Patients With Identified Problems in Priority Order

After all medical conditions have been identified, a list of medical conditions for each patient is normalized to eliminate medical conditions of the same type or of lesser severity. Only the remaining medical conditions for a given patient are available for display in a larger list(s) of medical conditions identified for all patients. Fig. 8 illustrates an exemplary user interface 30 wherein a list 31 of medical conditions for a plurality of patients is displayed in priority order. In the illustrated user interface 30, the patient with the highest priority medical condition is listed first. A filter allows a user (case...

...detail. In the illustrated user interface, the filter selection in box 32 allows all identified, prioritized medical conditions of all patients to be displayed.

A list of **prioritized** medical **conditions** appears when a case manager first logs into a PAC **server** via a CMC. The order of presentation is based on medical condition class. Within each...

- ...each type of medical condition, and further may reflect settings that are defined for individual **patients** as necessary or desirable. For example, late transmissions may be sorted by the number of...
- ...having the highest medical severity appear at the top of the list. Selection of a **patient** medical condition, such as by mouse click, results in a change of the user interface to one focused upon the selected **patient**, as illustrated in Fig 9. In the illustrated interface user 34 of Fig 9, all current medical conditions 35 for the selected **patient** appear on the left side 36 of the user interface 34 in a list format...
- ...generate AVM using text to speech technology that verbally summarizes new treatment instruction for the **patient**. Certain actions or treatment options which may appear below current medical conditions identified for this **patient** may cause other user windows and dialog boxes to appear, as described below.

Providing Options for Treating Identified Medical Conditions

The selection of a patient medical condition in the user interface of Fig. 9 by mouse click may result in patients.

Communicating Treatment Information to **Patient**A variety of specific actions may be undertaken which involve or utilize a patient's...

...timing for administration; adjustment of the rules or algorithmic parameters which a PPM or PAC **server** uses to independently adjust and alter medication dosage (e.g., alteration of the target range...

25/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

```
00306058
Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
PATENT ASSIGNEE:
  DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
    , (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts
    02116, (US)
  Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721,
  Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
  Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
  Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
  Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
    (US)
  Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514,
  Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045,
    (US)
  Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)
  Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US)
  Richmond, Michael S., Fearringtn Post Box 51, Pittsboro North Carolina
    27312, (US)
  Schleimer Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514,
  Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
    (US)
  Wallach, Walter, A., Jr., 1336 Medfield Road, Raleigh North Carolina
    27607, (US)
LEGAL REPRESENTATIVE:
  Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
    London WC1X 8PL, (GB)
                                              881109 (Basic)
PATENT (CC, No, Kind, Date):
                              EP 290111 A2
                                         А3
                              EP 290111
                                              890503
                              EP 290111 B1
                                              931222
APPLICATION (CC, No, Date):
                              EP 88200917 820521;
PRIORITY (CC, No, Date): US 266404 810522
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 67556 (EP 823025960)
INTERNATIONAL PATENT CLASS: G06F-009/30
ABSTRACT WORD COUNT: 123
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                                       1044
      CLAIMS B
                (English)
                           EPBBF1
      CLAIMS B
                           EPBBF1
                                       890
                 (German)
      CLAIMS B
                 (French)
                           EPBBF1
                                       1185
      SPEC B
                (English)
                           EPBBF1
                                    154314
Total word count - document A
                                          0
                                    157433
Total word count - document B
Total word count - documents A + B 157433
```

INTERNATIONAL PATENT CLASS: G06F-009/30

...SPECIFICATION 1 and 2 and are resolved in the same manner except that B Field contains a Name. The B Field Name is resolved through another NTE to obtain an AON/O pointer...10112, CS 10110's protection structures will be described next below.

E. CS 10110 Protection Mechanisms (Fig 109)

Referring to Fig. 109, a schematic representation of Protection Mechanisms 10230 is shown...address. As described above, each JPI Port 21110 read operation is of a single 32 **bit** word. As such, the five least significant bits of address are ignored by MEM 10112...

...20120's data input and output circuitry. Job Processor Write Data Register (JWDR) 23022, IO **System** Write Data Register (IWDR) 23024, and Write Input Data Register (

25/3,K/5 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01168478 **Image available**

METHOD AND SYSTEM FOR PROVIDING TELE-HEALTHCARE BY USING HOUSEHOLD MEDICAL DEVICES

PROCEDE ET SYSTEME DE SERVICES DE SOINS DE SANTE A DISTANCE METTANT EN OEUVRE DES DISPOSITIFS MEDICAUX DE PARTICULIERS

Patent Applicant/Assignee:

H3 SYSTEM CO LTD, 208, ETRI Technology Business Incubator, 52, Eoeun-dong, Yuseong-gu, Daejeon 305-333, KR, KR (Residence), KR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KIM Minjoon, 103-1003, Narae Apt.; 462-4 Jeonmin-dong, Yuseong-gu,
 Daejeon 305-811, KR, -- (Residence), -- (Nationality), (Designated only
 for: US)

KIM Junggon, 106-307 Bangbae-Woosung Apt., 2525, Bangbae-dong, Seocho-gu, Seoul 137-753, KR, KR (Residence), KR (Nationality), (Designated only for: US)

YOON Miseon, 103-1003 Narae Apt., 462-4 Jeonmin-dong, Yuseong-gu, Daejeon 305-811, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

LEE Chulhee (et al) (agent), 3F, Doosan Bldg., 105-7 Nonhyun-dong, Gangnam-gu, Seoul 135-714, KR,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200490777 A1 20041021 (WO 0490777)

Application:

WO 2004KR822 20040408 (PCT/WO KR04000822)

Priority Application: KR 1020030022365 20030409

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean Fulltext Word Count: 14657

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... measures data by using a

fixed measuring machine 102 and transfers measured data to the **server** 108 through the Internet 104, a LAN (not shown), or a wired telephone line (106), the **server** 108 analyzes the - 4

measured data so as to provide related services. The measuring machine...

...of

another conventional healthcare system.

The healthcare system shown in FIG. 2 is designed in order to solve the above problems of the system shown in FIG.

- 1. The healthcare system is a system for connecting a portable measuring unit 202 to a personal computer 204 so as to connect the personal computer with a **server** 208 though a modem, a LAN card, etc., for transmitting biological data to the **server** 208, and for receiving medical diagnosis results or medical tips from a medical specialist. Herein...
- ...a complex usage, it is not easy for the old and the weak or the **patient** to handle the healthcare software. Also, users must have a personal computer 204 connected with...
- ...hospital or an office of a medical practitioner, the cradle is automatically connected with a server linked with an information network such as the Internet, PSTN, etc., through a modem,, TCP/IP,, etc.,, so as to transmit measurement information data to the server and so as to receive an opinion of a medical specialist about the measurement information...

25/3,K/6 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00933152 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US)
DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO

63043, US, US (Residence), US (Nationality), (Designated only for: US) HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US) KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US) SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US) TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US) KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date): WO 200267175 A2 20020829 (WO 0267175) WO 2001US51437 20011019 (PCT/WO US0151437) Application: Priority Application: US 2000694050 20001020 Parent Application/Grant: Related by Continuation to: US 2000694050 20001020 (CIP) Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID .IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 243912 Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... reservation facilities which are themselves nationwide.

Still another feature is the ability to customize an individual user's authorization limits. As can be
appreciated, one of the mixed blessings of providing...as an insurance company or other user has access through the Internet 54 to the computer system comprising and incorporating the invention. An Internet provider.provides a.

link 56 through which Internet... ...prevent hackers and

the like from unauthorized access to the system. A first set of servers 60 are interconnected in a network 62 and may preferably include an ancillary server 64 for running load balancing software or the like to balance the load and provide redundancy amongst what may be a plurality of web servers 60.

These web servers 60 may preferably be Sun Microsystem servers running Apache web server software, or other such suitable software as would be well known to those of ordinary skill in

10-Feb-05 11 04:36 PM

the art. This first web **server** network of **servers** 60, 62 process the random and disorderly communications flowing to and from this system and...

...and

eliminates the need for special configuration of the internet access method, such as proxy **servers** or routers. For example, many proxy **server** are configured to disallow stateful connections for security reasons, i.e. to prevent unauthorized programs...

...in the figure as the "Enterprise private network" and is comprised of a plurality of servers 70 network connected with a network connection 72. Again, although the choice of hardware is not considered critical by the inventors hereof, Sun Microsystem's

server /work station hardware is preferably used to provide the platform for running the application software...

...are a series of

functional design specifications for the ARMS/WEB application software resident on **servers** 70 and which provide the detailed description of the operational features of the software and...

- ...is depicted in Fig. 3 as being made through the Internet 54, the network of **servers** 70 configured in accordance with the ARMS/WEB application software may utilize virtually any electronic...
- ...geographically diverse.

With the invention, the Internet portal provided by the ARMS/WEB network configured **servers** 70 provide an Internet portal for communication with not only the integrated computer enabled business...

- ...menus, etc. for the conduct of this business activity. Furthermore, the software configured network of **servers** 70 is readily configured in Web Logic to adapt to changing user requirements, data requirements...
- ...of other interface software is required by the user and any special interconnecting software or **server** /hardware requirements may be satisfied as between the service providers such that the user is...
- ...anticipated that such interconnection and usability may be readily translated to any other such integrated **computer**system as ...Definition: The automatic process of separating from the received and lidate&EDI transmission- envelope the individual transaction data sets so each ba, ansaction is processed further individually.

ocess

erarchical numeric ID...resubmit any needed never-ending program job to the ARMS subsystem on the appropriate host **computer system**. This information 11 also cause them to research the dump taken in the previous program...data set output files. If the program is being executed on the

itralized ARMS host **computer system** platform, it will write the output record -mats to the ARMS Transactions To Be Packaged...

...itralized transactions to be packaged for sending. If this program is executing c @ distributed rental computer system platform, then it will write the output recol

anats to the ARMS Distributed Transactions To...Lever-ending batch program in the ARMS subsystem only on the ARMS application :entralized host **computer system** platform whenever it processes the first closing RN' Rental Notification transaction data set for a...update never-ending progr

ecuting in a batch mode on the centralized ARMS application host computer system atform when processing a transaction data set for the following conditions: an thorization (AT) group...

25/3,K/7 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00861570 **Image available**

METHOD AND SYSTEM FOR HEALTH ASSESSMENT AND MONITORING PROCEDE ET SYSTEME D'EVALUATION ET DE SUIVI DE L'ETAT DE SANTE

Patent Applicant/Assignee:

QUALITY METRIC, 640 George Washington Hwy, Lincoln, RI 02865, US, US (Residence), US (Nationality)

Inventor(s):

WARE John E Ph D Jr, Quality Metric, 640 George Washington Hwy, Lincoln, RI 02865, US,

KOSINSKI Mark R, Quality Metric, 640 George Washington Hwy, Lincoln, RI 02865, US,

BJORNER Jakob Bue, Quality Metric, 640 George Washington Hwy, Lincoln, RI 02865, US,

SARDINHA Barbara, Quality Metric, 640 George Washington Hwy, Lincoln, RI 02865, US,

DEWEY James E, Quality Metric, 640 George Washington Hwy, Lincoln, RI 02865, US,

Legal Representative:

IM C Andrew (agent), Fulbright & Jaworski L.L.P., 666 Fifth Avenue, New York, NY 10103, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200195214 A1 20011213 (WO 0195214)

Application: WO 2001US17963 20010604 (PCT/WO US0117963)

Priority Application: US 2000209105 20000602

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19785

Main International Patent Class: G06F-017/60 Fulltext Availability:

10-Feb-05 13 04:36 PM

```
Detailed Description
Detailed Description
```

- ... as a touch-tone telephone, for example, can be used to enter data inio the **computer system**, while any suitable output device, such as a faesimile machine, can be used to provide...
- ...evaluating psychological conditions. The compact microprocessor-based unit produces a video display that prompts a **patient** or user to interactively operate one or more switches. The system records and analyzes information...
- ...or interval, and it selects, records, and adjusts all other programs automatically for the next **behavior sequence**. A **display** on the device shows the user the selected program and its operation. The device provides...

25/3,K/8 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00860478 **Image available**

HOSPITAL INFORMATICS SYSTEM

SYSTEME INFORMATIQUE D'HOPITAL

Patent Applicant/Assignee:

VISUALMED CLINICAL SYSTEMS INC, 391 Laurier West, Montreal, Quebec H2V 2K3, CA, CA (Residence), CA (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GELSTON Arthur, 790 Rockland, Outremont, Quebec H2V 2Z6, CA, CA (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MBM & CO (agent), P.O. Box 809, Station B, Ottawa, Ontario K1P 5P9, CA, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200193175 A2-A3 20011206 (WO 0193175) WO 2001CA765 20010530 (PCT/WO CA0100765)

Priority Application: CA 2310154 20000530; CA 2328545 20001215

Designated States:

Application:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 11679

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description

Detailed Description

... setting of order indicators as well as the control of these elements from a host **computer system**, of the hospital in which the device is used. It also provides for a complete transfer of identification

information and order status among patient modules when a patient is moved between rooms associated with particular modules.

Computerised medical systems for diagnosing and/or treating a **patient** is provided by U.S. Patent No. 5,988,851, wherein the system has a...

... A computerised medical system to monitor, diagnose, prioritise and treat a plurality of remotely located patients is provided in U.S. Patent No. 6,024,699, wherein the system uses a central data processing . configured to communicate with and receive data from a plurality of respective patient monitoring systems. Patient monitoring systems are capable of receiving and storing patient data and may include a medicine dosage algorithin for using the stored patient data to generate medicine dosage recommendations for a patient . A central data system is configured to obtain patient data from each patient monitoring system and analyse the obtained patient data to identify medical conditions of each respective patient . A central data processing system may include medicine dosage algorifluns. Identified patient medical conditions for each respective patient are displayed in selectable, prioritised order according to medical severity via one or more remotely located clients in communication with a

severity via one or more remotely located clients in communication with a central data processing system. Modifications to medicine dosages, medicine dosage algorithms, patient fixed or contingent self-monitoring schedules, as well as other treatment information, may be communicated directly to a patient or to a patient monitoring system. A computerised care management system in which the management of the administration of care for patients is provided in U.S. Patent No. 5,781,442. Hospital infonnation systems are monitored and the infonnation from those systems is used in verifying the administrations of care to patients. The care management system monitors ongoing administrations for progress and automatically updates records and provides...

...of the above mentioned computerised systems, however, provide a single integrated system that can track **patient** care, facilitate the prescription of medications and procedures, present results of **patient** tests, assist in scheduling caregiver timing, etc. Thus, a need remains for an improved integrated system that can provide a wide multiplicity of infonnation management pertaining to **patient** care in a hospital environment.

SUMMARY OF THE INVENTION An obj ect of the present...

...be accessed in an interactive manner by an authorized user; data storage means; a central data processing system supporting system logic wherein the central data processing system. can transfer infonnation between the plurality of terminals and one or more database servers; one or more database servers for transferring infonnation between the data storage means and the central data processing system; and system logic, modeled on hospital procedures, wherein the logic comprises two types of decision...

25/3,K/9 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00824982

HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES USEFUL FOR ANALYSIS OF

10-Feb-05 15 04:36 PM

GENE EXPRESSION IN HUMAN ADULT LIVER SONDES D'ACIDE NUCLEIQUE A UN SEUL EXON DERIVEES DU GENOME HUMAIN UTILES POUR ANALYSER L'EXPRESSION GENIQUE DANS LE FOIE ADULTE HUMAIN Patent Applicant/Assignee: AEOMICA INC, 928 East Arques Avenue, Sunnyvale, CA 94085, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: PENN Sharron G, 617 South Delaware Street, San Mateo, CA 94402, US, US (Residence), GB (Nationality), (Designated only for: US) HANZEL David K, 988 Loma Verde Avenue, Palo Alto, CA 94303, US, US (Residence), US (Nationality), (Designated only for: US) CHEN Wensheng, 210 Easy Street #25, Mountain View, CA 94043, US, US (Residence), CN (Nationality), (Designated only for: US) RANK David R, 117 El Dorado Commons, Fremont, CA 94539, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: RONNING Royal N Jr (agent), Amersham Pharmacia Biotech, Inc., 800 Centennial Avenue, Piscataway, NJ 08855, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200157273 A2-A3 20010809 (WO 0157273) WO 2001US664 20010130 (PCT/WO US0100664) Application: Priority Application: US 2000180312 20000204; US 2000207456 20000526; US 2000608408 20000630; US 2000632366 20000803; US 2000234687 20000921; US 2000236359 20000927; GB 200024263 20001004 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 353364 International Patent Class: G06F-019/00 ... Fulltext Availability: Detailed Description Detailed Description ... the last nucleotide of the 10 sequence. As further discussed below, however, the Mondrian visual display of annotated sequence can serve as a convenient graphical user interface for computerized representation, analysis, and query of ... serving as a client, with the linked

Rectangle 85 displays the results of physical assay of the sequence delimited by its left...

information resident on one or more remotely located

25/3,K/10 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

servers .

(c) 2005 WIPO/Univentio. All rts. reserv.

```
00808249
```

SCHIZOPHRENIA ASSOCIATED GENE, PROTEINS AND BIALLELIC MARKERS GENES ASSOCIES A LA SCHIZOPHRENIE ET PROTEINES ET MARQUEURS BIALLELIQUES CORRESPONDANTS

Patent Applicant/Assignee:

GENSET, Intellectual Property Department, 24, rue Royale, F-75008 Paris, FR, FR (Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

COHEN Daniel, 1, boulevard Richard Wallace, F-92200 Neuilly-sur-Seine, FR (Residence), FR (Nationality), (Designated only for: US)

BLUMENFELD Marta, 5, rue Tagore, F-75013 Paris, FR, FR (Residence), FR (Nationality), (Designated only for: US)

CHUMAKOV Ilya, 196, rue des Chevrefeuilles, F-77000 Vaux-le-Penil, FR, FR (Residence), FR (Nationality), (Designated only for: US)

BOUGUELERET Lydie, 108, avenue Victor Hugo, F-92170 Vanves, FR, FR (Residence), FR (Nationality), (Designated only for: US)

ESSIOUX Laurent, 107, rue de Reuilly, F-75012 Paris, FR, FR (Residence), FR (Nationality), (Designated only for: US)

Legal Representative:

GENSET (commercial rep.), Intellectual Property Department, 24, rue Royale, F-75008 Paris, FR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200140493 A2-A3 20010607 (WO 0140493) Application: WO 2000IB1507 20001004 (PCT/WO IB0001507)

Priority Application: US 99168088 19991130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 88631

...International Patent Class: G06F-017/30 ...

... G06F-017/50

Fulltext Availability:

Detailed Description

Detailed Description

... or who display hypomania without an episode of major depression; and -cyclothyrnia, including patients who **show** numerous manic and depressive **symptoms** that do not meet the criteria for hypomania or major depression, but which are displayed...D biallelic markers of the invention.

Figure 12 is a block diagram of an exemplary computer system .

Figure 13 is a flow diagram illustrating one embodiment of a process 200 for comparing...

25/3,K/11 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 156214

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... providers and manufacturer offerings provided by the manufacturers.

Maintenance and Service 216

Figure 1 1 illustrates a flowchart for a methodology 1 1 00 for providing maintenance and service in a...the "NGN" are described as individual functional units but may be combined for practicality on individual network devices as the requirements dictate. 1 5 These components have been designed to operate...as newspaper and magazine publishers. A cost, however is

involved with providing electronie information to <code>individual</code> consumers. For

example, hardware and maintenance costs are involved in establishing and maintaining information servers...

25/3,K/12 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 152479

Main International Patent Class: G06F-017/16

Fulltext Availability: Detailed Description

Detailed Description .

... critical differentiator.

Figure 6 illustrates some of the components in the eCorninerce Market Space and illustrative capabilities of the components.

Installation Mannement 208

Figure 7 illustrates a flowchart for a methodology 700 for installation managenient utilizing a network in accordance with an embodiment of the present invention. In operation 702, information is received from at least one service provider utilizing a network. This information... provider in operation 902, the request is subsequently transmitted to one or more manufacturers in operation 904. A network is utilized in operation 906 to receive information from the manufacturer relating... that generate a unique 79 format.

The chosen embodiment is computer software executing within a **computer** system. Figure 28 shows an exemplary **computer** system. The **computer** system 2800 includes one or more processors, such as a processor 2801. The processor 2801 is connected to a communication bus 2802.

The computer system 2800 also includes a main memory 2804, preferably random access memory (R-AM), and a...

- ...memory 2804 and/or the secondary memory 2806. Such computer programs, when executed, enable the **computer system** 2800 to perform the functions of the present invention as discussed herein. In particular, the...
- ...perform the functions of the present invention. Accordingly, such computer programs represent controllers of the **computer system** 2800.

Another embodiment is directed to a computer program product comprising a computer readable medium...about 1 0 million host computers, 50 million users, and 76,000 World-Wide Web servers connected to the Intemet.

The backbone of the Intemet consists of a series of high...component 4600 records fallures and exceptions in network devices (e.g. network routers or UNIX servers) and perforiris the following operations.

- 1) performs root-cause correlation of the fallures and exceptions...
- ...nation into a Database Component for later analysis by the Reporting Component; and 110

UNIX Servers 4602- Any UNIX Server with BMC Patrol clients loaded.

NT Servers 4604 - Any NT Server with BMC Patrol clients loaded. SNMP Devices 4606 - Any SNMP manageable device.

HP OV Network...

...system as HP OV Network Node Manager and forwards events to the Omnibus Netcool Object Server .

Micromuse Internet Service Monitors 4618- An Omnibus Netcool suite of active probes (monitors) which monitor...

...availability and performance data and forward the information as alerts to, the Omnibus Netcool Object Server .

Netcool Object **Server** 4620 - The Omnibus Netcool Object **Server** is a real-time memory 111 operator.

Notification SDooler 4622 - A custom provided sub-component...Remedy Gatewa 4634 - The Omnibus Netcool Remedy Gateway automatically reads alerts in the Netcool Object **Server** and opens tickets within Remedy as customized by the user. The Remedy trouble ticket ID...

...Oracle Gatewa 4638 - The Omnibus Netcool Oracle Gateway automatically reads alerts in the Netcool Object **Server** and logs records within Oracle as customized by the user.

Oracle 4640 - Oracle is a...

...1
 pt 4642 - Script which generates New Ti e Records from alerts the
 Netcool Object Server .

New Time Records 4644 -Time records corresponding to new alerts in

10-Feb-05

Netcool Object Server which need to be added to the Oracle time tables.

SOL Loader Script 4646 - A...

...plan thresholds that have been exceeded) using algorithins. It receives call detail records from the **Server** and retums alarms which may be retrieved and examined using an NGN A tlireshold generally...and accessing the Internet.

The Intemet access software accesses and "handshakes" with an Intemet Entry Server ", which verifies the PIN number, provides the access and times the user's access time. The Intemet Entry' Server is programmed to recognize the PIN number as entitling the user to a limited prepald...

...vendor. The first time a customer uses the on-fine help service, the Internet Entry **Server** perfonris a registration process which includes a number of personal questions and custoin data gathering...

...user.

The pertinent answers are then immediately provided to the sponsor/vendor. The Intemet Entry **Server** then "hot-links" the customer to the sponsor/vendor's Internet domain or Home Page...

...the "free" on-line help service time or time period is up, the Intemet Entry Server prompts the user with one or more of a plurality of options for extending the...are transmitted from a source-such as a user terminal, computer, application program within a computer, or other data handling or data communication device--to a destination, which may be simply...are about 10 million host computers, 50 million users, and 76,000 World-Wide Web servers connected to the Intemet.

The backbone of the Intemet consists of a series of high...Chat capabilities could be included in the content channels component of the present invention.

Note operation 6608 of Figure 66. Such capabilities would peri-nit collaborative web touning and URI, pasting...

25/3,K/13 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

Priority Application: US 99444775 19991122; US 99447621 19991122 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... the information in short

61

term non-volatile memory not in the foreign rules database **server**. In other words although a user's ...session controller in Europe would communicate with the cross network location register and rules database **server** to identify the subscriber's "home" rules database in order to collect the policies and...

...is CORBA compliant and therefore can be interconnected with other standards based networks.

Rules Database server

1 5

Determines Subscriber Profile Session requirements such as Bandwidth, Quality Of Service, Class Of...

- ...Provides actual call / session handling, routing and processing based on instructions from the Rules Database server

 Session Manager / Event Logger (Session Control)

 This process or application is critical since it is...antenna connected to a digital receiver which is connected to. a channel bank. The application server be it voice (PBX), video (CODEC), or Data (Router or Switch) interfaces with the NGN via the channel bank. A session originates from the application which interacts with the server to request authentication (AAA), then a session is established between originator and destination application by...
- ...the wire-line "NGN" that provide IP telephony to wire-line IP devices.

 The digital **network** segment that interfaces with the "NGN" comprises of a coaxial cable local loop which is...
- ...Tone to the applications (Voice, Video, Data) that may reside on a PC or application **server**. The cable modems used provide users and applications with a wide range of bandwidth options...provide meaningful status and to resolve in the shortest timeframe.

Figure 22 is a flowchart illustrating a Problem Handling Management Process in accordance with a preferred embodiment. First, in step 2200, a notification...

25/3,K/14 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... classification accuracy than other classification methods.

Another data mining classifier technique solves the memory constraint **problem** and simultaneously improve execution time by partitioning the data into subsets that fit in the...

25/3,K/15 (Item 11 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200109721 A2-A3 20010208 (WO 0109721) Patent: WO 2000US20561 20000728 (PCT/WO US0020561) Application: Priority Application: US 99364531 19990730 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 126924 Main International Patent Class: G06F-009/46 Fulltext Availability: Detailed Description Detailed Description ... SHEET (RULE 26) PKI The system -Strong -Requires 4-24 GTE required to Authentication infrastructure people Cybertrus . provide public- to operate weeks key encryption -Enables the Certificate VeriSi and digital use...option, which allows unrecognized users to access the site as a generic account called 1USR-[server -name]. 254 SUBSTITUTE SHEET (RULE 26) . Automatic Cookie Authentication

This method provides us with a...

25/3,K/16 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777011 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL,

10-Feb-05 24 04:36 PM

NL (Residence), NL (Nationality), (For all designated states except:

```
US)
Patent Applicant/Inventor:
  UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
    Palo Alto, CA 94303, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200109716 A2-A3 20010208 (WO 0109716)
                        WO 2000US20705 20000728 (PCT/WO US0020705)
  Application:
  Priority Application: US 99364491 19990730
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 136146
Main International Patent Class: G06F-009/46
International Patent Class: G06F-009/44
Fulltext Availability:
  Detailed Description
Detailed Description
... an issue
  tracker;
  Figure 132.1 illustrates configuring of an issue tracker tool for normal
   operation according to an
  embodiment of the present invention;
  Figure 133 illustrates a dialog box prompting...information and
  conditions are fulfilled before executing business logic.
  Execute business logic
  Execute post- conditions .
  View
  A view 840 defines the mapping between a user interface and business
  components containing the values to...
 25/3,K/17
               (Item 13 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00515366
            **Image available**
SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR MONITORING, DIAGNOSING
    AND TREATING MEDICAL CONDITIONS OF REMOTELY LOCATED PATIENTS
SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES POUR LA SURVEILLANCE, LE
   DIAGNOSTIC ET LE TRAITEMENT A DISTANCE D'ETATS PATHOLOGIQUES PRESENTES
    PAR DES PATIENTS
Patent Applicant/Assignee:
```

10-Feb-05

HEALTHWARE CORPORATION, SURWIT Richard S, ALLEN Lyle M III, CUMMINGS Sandra E, Inventor(s): SURWIT Richard S. ALLEN Lyle M III, CUMMINGS Sandra E, Patent and Priority Information (Country, Number, Date): WO 9946718 A1 19990916 WO 98US27447 19981221 (PCT/WO US9827447) Application: Priority Application: US 9842048 19980313 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 14481

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description Claims

English Abstract

Medical conditions of a plurality of remotely located patients are monitored, diagnosed, prioritized and treated using a central data processing system configured to communicate with and receive data from . a plurality of respective patient monitoring systems. Patient monitoring systems are capable of receiving and storing patient data and may include a medicine dosage algorithm for using the stored patient data to generate medicine dosage recommendations to a patient . A central data processing system is configured to obtain patient data from each <code>patient</code> monitoring system and analyze the obtained patient data to identify medical conditions of each respective patient . A central data processing system may include medicine dosage algorithms. Identified patient medical conditions for each respective patient are displayed in selectable, prioritized order according to medical severity via one or more remotely located clients in communication with a central data processing system . Modifications to medicine dosages, medicine dosage algorithms, patient fixed or contingent self-monitoring schedules, as well as other treatment information, may be communicated directly to a patient or to a patient monitoring system.

Detailed Description

... prioritizing and treating medical conditions of a plurality of remotely located patients using a central data processing system configured to communicate with and receive data from a plurality of respective patient monitoring systems...

...using the stored patient data to generate medicine dosage recommendations to a patient. A central data processing

system may be configured to obtain patient data from
each patient monitoring system, to analyze the obtained
patient data, and to identify medical conditions
requiring medical attention. A central data processing
system may also implement medication dosage algorithms
in cases where these algorithms are not a feature...

...patient monitoring system may be analyzed substantially simultaneously with the transmission thereof to the central data processing system to identify emergency medical conditions requiring immediate medical attention. For identified emergency medical conditions, treatment patient medical conditions for each respective patient are displayed in selectable, prioritized order according to medical severity via one or more remotely located client machines (hereinafter "clients") in communication with a central data processing system . In response to a user (e.g., a case manager, physician, nurse) selecting an identified medical condition for a respective patient, treatment options for treating the medical condition may be displayed on the client.

A user may communicate treatment information to a respective **patient** via a variety of methods including, but not limited to, telephone, AVM, e-mail, or...

...invention allows a user to communicate treatment information directly from a client to a respective patient monitoring system or within a central data processing system . A user may modify a medicinedosage algorithm stored within a respective patierit monitoring system or within a central data processing system . In . addition to modifying dosage algorithms, a user may modify medicine doses and fixed or contingent self monitoring schedules for a patient . The present invention also tracks each identified medical condition for each patient from identification to resolution. The present invention tracks whether a user has communicated treatment information to a patient regarding an identified medical condition. In addition, the present invention tracks whether a patient has performed actions associated with treatment recommended by a user.

According to another aspect of the present invention, patient monitoring deviceg for monitoring

medical conditions of a patient are configured to receive, store and analyze patient -obtained data. For example, a patient may take a blood sample and have the sample analyzed and stored within a device. Patient monitoring devices are configured to communicate with and transmit stored patient data to a central data processing system. Patient monitoring devices are also configured to receive treatment information from the central data processing system. For example,

information may be displayed to a patient via a patient monitoring device. In addition, a medicine, dosage algorithm may be stored within a patient monitoring device and may be modified via a central data processing system to adjust a patient 's medicine dosage.

According to another aspect of the present invention, a system for monitoring medical conditions of a plurality of remotely located patients includes a central data processing system configured to communicate with a plurality of remotely located patient monitoring systems and at least one remotely located client in communication with the central data processing system. A central data processing system is configured to obtain patient data from each remotely located patient monitoring system and to...

...the

obtained patient data to identify medical conditions of each respective patient. Identified patient medical conditions for each respective patient may be displayed to a user in selectable, prioritized order according to medical severity via a remotely located client. By selecting a particular medical condition for a patient, treatment options for treating the selected medical condition may be displayed to the user.

A central data processing system , according to the present invention, is configured to allow a user to communicate treatment information to a respective patient via a client in various methods through the central data processing system, including, but not limited to, telephone, AVM, e-mail, or facsimile transmission. A user may also transmit motivational and other behavior-modification information to a patient via a client through the central data processing system . In addition, a central data processing system is configured to allow a user to transmit treatment information directly to a patient 's remotely located patient monitoring system via a client. For example, modifications may be made directly to a medicine dosage algorithm stored within a respective patient monitoring system.

A central data processing system, according to the present invention, may also be configured to analyze data transmitted from a patient monitoring system substantially simultaneously with the transmission thereof to identify emergency medical conditions requiring immediate...

...to

identifying an emergency medical condition, treatment information may be automatically communicated to the respective **patient** monitoring system while communications are still established.

The present invention is advantageous because physicians and...

...often as necessary.

() 1 -

Using the present invention, diabetes patients can transmit data to a central data processing system at specified intervals and the data can be analyzed to detect trends and problems. If...of lesser severity for each patient within each medical condition classification are eliminated (Block 304) . Displaying Selectable List of Patients With Identified Problems in Priority Order After all medical conditions have been identified, a list of medical conditions for each patient is normalized to eliminate medical conditions of the same type or of lesser severity. Only the remaining medical conditions for a given patient are available for display in a larger list(s) of medical conditions identified for all patients . Fig. 8 illustrates an exemplary user interface 30 wherein a list 31 of medical conditions for a plurality of patients is displayed in priority order. In the illustrated user interface 30, the patient with the highest priority medical condition is listed first. A filter allows a user (case...detail. In the illustrated user interface, the filter selection in box 32 allows all identified, prioritized medical conditions of all patients to be displayed .

A list of **prioritized** medical **conditions** appears when a case manager first logs into a PAC **server** via a CMC. The order of presentation is based on medical condition class. Within each...

...each

type of medical condition, and further may reflect settings that are defined for individual **patients** as necessary or desirable. For example, late transmissions may be sorted by the number of...

...the

highe st medical severity appear at the top of the list.

Selection of a patient medical condition, such as by mouse click, results in a change of the user interface to one focused upon the selected patient, as illustrated in Fig. 9. In the illustrated interface user 34 of Fig. 9, all current medical conditions 35 is for the selected patient appear on the left side 36 of the user interface 34 in a list format...diagnosing and treating medical conditions of a plurality of remotely located patients using a central data processing system configured to communicate with and receive data from a plurality of respective patient monitoring systems at the central data processing system; analyzing the obtained patient data from each respective patient monitoring system at the central

data processing system to identify medical conditions
of each respective patient;
displaying identified patient medical
conditions for each respective patient in selectable,

prioritized order according to medical severity; and
in response to selecting an identified
medical condition for a respective patient , displaying
treatment options for treating the medical condition.

- 2. A method according to Claim 1 further comprising the step of communicating treatment information to a respective patient.
- 3. A method according to Claim 2 wherein the step of communicating treatment information to a respective patient comprises transmitting treatment information via telephone, e-mail, AVM, or facsimile transmission.

 4. A method...
- ...a medicine dosage algorithm stored within a respective patient monitoring system or within the central data processing system.
 - 6. A method according to Claim 1 wherein the step of obtaining patient data from...
- ...wherein each patient monitoring system is capable of receiving and storing patient data; a central data processing system configured to communicate with and receive patient data from each of the patient monitoring systems; means for obtaining patient data from a plurality of patient monitoring systems at said central processing system; means for analyzing the obtained patient data from each respective patient monitoring system at said is central data processing system to identify medical conditions of each respective patient; means for displaying identified patient medical conditions for each respective patient in selectable, prioritized order according to medical severity via at least one remotely located client in communication with said central data processing means for displaying treatment options for treating a selected medical condition for a respective patient via said at least one remotely located client.
 - 9. A system according to Claim 8 further comprising means for communicating treatment information from said central data processing system to a respective patient.
- 10. A system according to Claim 9 wherein said means for communicating treatment information from said central data processing system to a respective patient comprises means for transmitting treatment information via ...system according to Claim 9 wherein said means for communicating treatment information from said central data processing system to a respective patient comprises means for transmitting treatment information to a respective patient monitoring...

1) 1 1

- ...system according to Claim 11 wherein said means for communicating treatment information from said central data processing system to a respective patient monitoring system comprises means for modifying a medicine dosage algorithm stored within a respective patient monitoring system or within said central data processing system.
 - 13. A system according to Claim 8 wherein said means for obtaining patient data from...
- ...diagnosing and treating medical conditions of a plurality of remotely located patients using a central data processing system configured to communicate with and receive data from a plurality of 57 respective patient monitoring...
- ...means for obtaining patient data from a plurality of patient monitoring systems at said central data processing computer readable code means for analyzing the obtained patient data from each respective patient monitoring system at said central data processing system to identify medical conditions of each respective patient; computer readable code means for displaying identified patient medical conditions for each respective patient in selectable, prioritized or der according to medical severity; and computer readable code means for displaying treatment options for treating the medical condition responsive to selecting an identified medical condition for a respective patient .
 - 18. A computer program product according to

Claim

6 6 9 D

- ... system according to Claim 32 wherein said means for communicating treatment information from said central **data processing system** to a respective patient comprises means for transmitting treatment information from said at least one...
- ...respective patient monitoring system. 63
 - 39 A system according to Claim 29 wherein said central data processing system further comprises: means for monitoring patient usage of medical supplies; and means for ordering medical...
- ...of a plurality of remotely locat ed patients afflicted with diabetes mellitus using a central data processing system configured to communicate with and receive data from a plurality of respective blood glucose monitoringobtaining patient data from a plurality of blood glucose monitoring devices at the central data processing system;

analyzing the obtained patient data from each respective blood glucose monitoring device at the is central data processing system to identify medical conditions of each respective patient; displaying identified patient medical conditions for each respective patient in selectable, prioritized order according to medical severity; and in response to selecting an identified medical condition for a respective patient, displaying treatment options for treating the medical condition.

- 41 A method according to Claim 40 further 64 comprising the step of communicating treatment information to a respective patient.
- 42 A method according to Claim 41 wherein said step of communicating treatment information to a respective **patient** comprises transmitting treatment information via telephone, e-mail, AVM or facsimile transmission.

43 A method...

...apparatus according to Claim 48
wherein said means for receiving treatment information
from said central data processing system comprises
means for modifying said insulin dosage algorithm
6 stored within said apparatus.

50 An...

€ + > 1.

- ...according to Claim 47
 further comprising means for displaying treatment
 information received from said central data processing
 system to a patient.
 - 51 A system for monitoring, diagnosing and treating medical conditions of a plurality of remotely located patients afflicted with diabetes mellitus, comprising:

a central data processing system configured to communicate with a plurality of remotely located blood glucose monitoring ...analyzing the obtained patient data from each respective blood glucose monitoring device at said central data processing system to identify medical conditions of each respective patient; at least one remotely located client in communication with said central data processing system; and

means for displaying identified patient medical conditions for each respective patient in selectable, prioritized order according to medical severity via said at least one remotely located client.

52 A...

...means for displaying treatment options for
- 67
treating a selected medical condition for a respective

10-Feb-05

patient via said at least one remotely located client.

- 53 A system according to Claim 51 further comprising means for communicating treatment information from said central data processing system to a respective patient.
- 54 A system according to Claim S3 wherein said means for communicating treatment information from said central data processing system to a respective patient comprises means for transmitting treatment information via telephone, e-mail, AVM...
- ...system according to Claim 53 wherein

said means for communicating treatment information from said central **data processing system** to a respective patient comprises means for transmitting treatment information to a respective blood glucose...

S blood glucose monitoring device substantially simultaneously with the transmission thereof to the central data processing system to identify emergency medical conditions requiring immediate medical attention; and means for automatically communicating treatment...

- ...system according to Claim 53 wherein said means for communicating treatment information from said central **data processing system** to a respective patient comprises means for transmitting treatment information from said at least one...
- ...respective blood glucose monitoring device.
 - 59 A system according to Claim 51 wherein said central data processing system further comprises: means for monitoring patient usage of medical supplies; and means for ordering medical...
- ...a plurality of remotely located patients are monitored, diagnosed, prioritized and treated using a central data processing system configured to communicate with and receive data from a S plurality of respective patient monitoring recommendations to a patient. A central

data processing system is configured to obtain patient data from each patient monitoring system and analyze the obtained patient data to identify medical conditions of each respective patient. A central data processing system may include medicine dosage algorithms. Identified patient medical conditions for each respective patient are displayed in selectable, prioritized order according to medical severity via one or more remotely located clients in communication with a central data processing system. Modifications to medicine dosages, medicine dosage algorithms, patient

fixed or contingent self-monitoring schedules, as well as other treatment information, may be communicated directly to a **patient** or to a **patient** monitoring system.

25/3,K/18 (Item 14 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00459165 UNIVERSAL EPISTEMOLOGICAL MACHINE (A.K.A. ANDROID) MACHINE EPISTEMOLOGIQUE UNIVERSELLE (ANDROIDE A.K.A.) Patent Applicant/Assignee: DATIG William E, Inventor(s): DATIG William E, Patent and Priority Information (Country, Number, Date): Patent: WO 9849629 A1 19981105 Application: WO 98US8527 19980427 (PCT/WO US9808527) Priority Application: US 97847230 19970501; US 97876378 19970616; US 9833676 19980303 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Publication Language: English Fulltext Word Count: 265553

Main International Patent Class: G06F-015/18 Fulltext Availability: Claims

Claim

... directly consider its enablement. An electron can have momentum, position, even dimension, from a classical **viewpoint**. When one refers to the quantum **behavior** of an electron, however, one refers to the enablement of an electron, or the spatiotemporal...androids, the inertial world of the android. Epistemic instance, in the context of the pronoun **system**, represents the embodied understanding of any inertial knowledge by an enabled being-an instance of...

25/3,K/19 (Item 15 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00360821 **Image available**

COMPUTATIONAL ANALYSIS OF NUCLEIC ACID INFORMATION DEFINES BINDING SITES ANALYSE INFORMATIQUE D'INFORMATIONS RELATIVES A DES ACIDES NUCLEIQUES PERMETTANT LA DEFINITION DE SITES DE LIAISON

Patent Applicant/Assignee:

THE GOVERNMENT OF THE UNITED STATES OF AMERICA represented by THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES, PENN STATE RESEARCH FOUNDATION,

10-Feb-05 34 04:36 PM

```
Inventor(s):
  SCHNEIDER Thomas D,
  ROGAN Peter K,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9701146 A1 19970109
  Application:
                        WO 96US11088 19960621 (PCT/WO US9611088)
  Priority Application: US 95494115 19950623
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP
  KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD
  SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD
  RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 69432
Main International Patent Class: G06F-019/00
Fulltext Availability:
  Detailed Description
Detailed Description
  Cytosine ("C"), which is not represented precisely by the
  consensus "A". To avoid this problem, four histograms can be made that record the frequencies of each base at each
  position...sites to adjust the activity of the
  site. The present invention further relates to a computer
   system capable of determining the individual information
  content of a binding sequence and identifying new binding...
...be deleterious to the system
  which it affects.
  In accordance with the present invention, a
   computer system and computation method are described for
 processing sequence signals by a transformation into an
  information...
               (Item 16 from file: 349)
25/3,K/20
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00187967
INTERACTIVE PATIENT ASSISTANCE AND MEDICATION DELIVERY SYSTEMS RESPONSIVE
    TO THE PHYSICAL ENVIRONMENT
SYSTEMES D'ASSISTANCE A UN PATIENT ET DE LIBERATION DE MEDICAMENTS
   INTERACTIFS SENSIBLES A L'ENVIRONNEMENT PHYSIQUE
Patent Applicant/Assignee:
 HEALTHTECH SERVICES CORP,
Inventor(s):
 KAUFMAN Stephen B,
 DiGIANFILIPPO Aleandro,
 SAGER Tamara L,
 MEYER Alan R,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9105311 A1 19910418
 Application:
                        WO 90US5603 19900928 (PCT/WO US9005603)
```

10-Feb-05 35 04:36 PM

Priority Application: US 89705 19890929

Designated States:

O.

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BE CA CH DE DK ES FR GB IT JP LU NL SE

Publication Language: English Fulltext Word Count: 11259

Main International Patent Class: G06F-015/42

Fulltext Availability: Detailed Description

Detailed Description

... results are reported

to the patient (via output devices 60/62) and, preferably, to the **central facility** 28 (via the modem.

30) as well (as also shown in more detail in Fig...

...60/62. The normal physical
 and abnormal environmental test results are also
 reported to the patient (via output devices 60/62)
 and, preferably, to the central facility 28 (via the
 modem 30) as well (see Fig. 7).

If both the physical tests...

...75 will also wait for the environmental change to take effect and repeat the testing sequence, once the environmental conditions return to normal. As shown in more detail in Fig, 71 an appropriate "Will Not Dispense Medication" message is issued...

...devices

60/62. The abnormal physical and abnormal environmental test results are reported to the **patient** (via output devices 60/62) and, preferably, to the **central facility** 28 (via the modem 30) as well (see Fig. 7).

If the quantitative physical test...

...environmental

test results can cause the sequence 66 to proceed with further evaluation of the **patient** 's physical condition, taking into account still additional qualitative and quantitative considerations, as previously described...

...display 62 and with output speech device 60) and provides an advisory message to the **central facility** 28 using the modem 30 (see Fig. 7).

The timing

?

INVENTOR:

FUKUSHIMA, Osamu c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP)

FUJII, Hajime c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP)

OZAKI, Hiroshi c/o Sony Corporation, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

DeVile, Jonathan Mark, Dr. (91151), D. Young & Co 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1363215 A1 031119 (Basic) WO 2002067167 020829

APPLICATION (CC, No, Date): EP 2002703877 020221; WO 2002JP1547 020221 PRIORITY (CC, No, Date): JP 200145905 010222; JP 200220766 020129; JP 200220770 020129

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/30

ABSTRACT WORD COUNT: 157

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200347 9391
SPEC A (English) 200347 73573
Total word count - document A 82964
Total word count - document B 0
Total word count - documents A + B 82964

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

... G06F-017/30

... SPECIFICATION above customer.

Furthermore, when content data has been rented to the customer, the data providing **server** 51 constantly searches the customer registration information in the customer database 55 by the updating...

- ...expires. If the rental term of the above content data expires soon, the data providing **server** 51 sends confirmation screen data to confirm whether the rental finishes, from the sending part...
- ...from the portable dedicated terminal 53 sold or rented to the customer, the data providing **server** 51 receives this by the receiving part 59, adds the rental finish notification to the...

r - 1 7

? show files;ds 15:ABI/Inform(R) 1971-2005/Feb 10 File (c) 2005 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2005/Feb 10 (c) 2005 The Gale Group File 148: Gale Group Trade & Industry DB 1976-2005/Feb 09 (c) 2005 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2005/Feb 10 (c) 2005 The Gale Group File 621:Gale Group New Prod.Annou.(R) 1985-2005/Feb 10 (c) 2005 The Gale Group File 9:Business & Industry(R) Jul/1994-2005/Feb 09 (c) 2005 The Gale Group 20:Dialog Global Reporter 1997-2005/Feb 10 File (c) 2005 The Dialog Corp. File 476: Financial Times Fulltext 1982-2005/Feb 10 (c) 2005 Financial Times Ltd File 610: Business Wire 1999-2005/Feb 09 (c) 2005 Business Wire. File 613:PR Newswire 1999-2005/Feb 10 (c) 2005 PR Newswire Association Inc File 634:San Jose Mercury Jun 1985-2005/Feb 09 (c) 2005 San Jose Mercury News File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 10 (c) 2005 The Gale Group File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc 13:BAMP 2005/Jan W5 (c) 2005 The Gale Group File 95:TEME-Technology & Management 1989-2005/Jan W1 (c) 2005 FIZ TECHNIK 75:TGG Management Contents(R) 86-2005/Jan W5 (c) 2005 The Gale Group Set Items Description S1 2438898 (MAIN OR CENTRAL) () (COMPUTER? OR HOST OR FACILITY OR CLEAR-INHOUSE OR HUB OR NETWORK) OR SERVER? OR (DATA() PROCESSING OR COMPUTER) () (CENTRE? ? OR CENTER? ? OR FACILITY OR SYSTEM) PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR (TREAT? OR -S2 2524384 SICK? OR INJUR?? OR BEDRIDDIN OR IN() BED OR OPERATION OR HOSP-ITALI??? OR ELDER?? OR OLD?? OR ILL) (3N) (PERSON? ? OR PEOPLE -OR RESIDENT? OR INDIVIDUAL) OR SUFFERER? OR INDIGENT S3 40903 S2(8N) (PORTABLE OR HANDHELD OR HAND() HELD OR MOBILE OR WIR-ELESS OR WIRE() LESS OR PALM? OR BLACKBERRY OR UNTETHERED OR H-AND() CARR? OR MOVABLE OR PERSONAL OR REMOVEABLE) S4 S3(8N) (DEVICE OR UNIT OR EQUIPMENT OR COMMUNICAT? OR TRANS-MISSION OR TRANSMIT?) S5 55439 S2(8N) (VISOR OR HANDSPRING OR BLUETOOTH OR WAP OR HDML OR -R) S6 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR OUTPUT?) (6N-) (CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILITIES OR INJU-RIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR DYSFUNCTI-ON 3 3) **S7** 249039 (DISPLAY? OR SHOW? OR ILLUSTRAT? OR VISUAL? OR VIEW? OR OU-TPUT?) (6N) (PROBLEM? ? OR TROUBLE? ? OR COMPLAINT? ?)

VIEW?(6N)(CONDITIONS OR ILLNESSES OR DISEASE? OR DISABILIT-IES OR INJURIES OR SYMPTOM? ? OR SYNDROME? ? OR BEHAVIOR? ? OR

```
DYSFUNCTION? ?)
S9
         3836
                 (S3:S5) AND (S6:S8)
S10
         4713
                 (S6:S8)(6N)(RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? -
             OR PRECEDENCE? OR ORDER?)
          409
S11
                S1 AND S10
                S2 AND S10
S12
          437
                 (S3:S5) AND S10
S13
           21
S14
          822
                S11 OR S12
S15
          801
                S14 NOT S9
S16
         1312
                 (S3:S5) (2S) (S6:S8)
S17
         4713
                 (S6:S8) (6N) (RANK? OR PRIORIT? OR SEQUENTIAL? OR SEQUENCE? -
             OR PRECEDENCE? OR ORDER?)
                                          considered Kwic
S18
           20
                S1 (2S) S16
S19
          165
                S1(2S)S17
S20
          41
                S13 OR S18
S21
          206
                S18:S20
S22
                S21 NOT PY>2000
          122
S23
           68
                RD (unique items)
                S4 AND S10
S24
            0
S25
          191
                S4 AND S9
S26
          68
                S4(2S)(S6:S8)
                S26 NOT PY>2000
S27
           41
S28
           28
                RD (unique items)
S29
           28
                S28 NOT S23
? t29/3,k/all
```

29/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01472736 01-23724

Self-scheduling in five med/surg units: A comparison

Hoffart, Nancy; Willdermood, Sarah

Nursing Management v28n4 PP: 42-46 Apr 1997

ISSN: 0744-6314 JRNL CODE: NSM

WORD COUNT: 2799

...TEXT: team assisted nurses to develop and refine programs to meet each site's needs and **conditions**. Self-scheduling was **viewed** as a means for each nurse and the **unit** as a whole to balance **patient** care needs with the staff's **personal** needs.

Five success factors

Each unit had varying degrees of success in implementing self-scheduling. However, five factors influenced a successful...

29/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00847398 94-96790

Legislative update

Anonymous

Health Care Financing Review v14n4 PP: 239-247 Summer 1993

ISSN: 0195-8631 JRNL CODE: HCF

WORD COUNT: 3497

 \dots TEXT: before a facility can conduct an examination or procedure involving mammography.

10-Feb-05

- * Mammography facility—a hospital, **outpatient** department, clinic, radiology practice, **mobile unit**, physician's office, or other facility designated by the Secretary, that conducts breast cancer screening...
- ...excludes Veterans Affairs facilities.
- * Mammography facility activities--operation of mammography equipment, processing of the film, **viewing conditions** for interpretation of the mammogram, and initial interpretation.
- * Inspection--onsite evaluation of the facility by...

29/3,K/3 (Item 1 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06006791 Supplier Number: 53401682 (USE FORMAT 7 FOR FULLTEXT)

Aradigm Initiates Phase II Testing of Inhaled Insulin in the United States.

PR Newswire, p8608

Dec 15, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 642

... Glandular Disease Clinic in San Antonio. The AERx Diabetes
Management System is based on disposable unit dose drug packets delivered
via a patient -operated, handheld "electronic inhaler." This new study
follows the commencement of phase IIa testing of the company...

...the lungs would give patients with diabetes an important new way to aggressively manage their **disease**, which several landmark studies have **shown** is the key to reducing the serious long-term consequences of diabetes."

All Type 1...

29/3,K/4 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05909698 Supplier Number: 53130397 (USE FORMAT 7 FOR FULLTEXT)

Glaxo Wellcome Submits New Drug Application To Market Inhaled Influenza

Treatment.

PR Newswire, p0371

Oct 27, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 454

In clinical trials, Relenza was **shown** to alleviate major flu **symptoms** faster than placebo, when administered within two days after onset of symptoms. Clinical trials included...

...effect occurred at a frequency of 3 percent or less, comparable to the frequencies in **patients** receiving placebo.)

Patients inhale Relenza orally using a hand - held ,
breath-activated device called a Diskhaler(R). When the patient takes a
breath, Relenza is delivered directly to...

29/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04522746 Supplier Number: 46644845 (USE FORMAT 7 FOR FULLTEXT)

Skyhigh healthcare

Flight International, p29

August 21, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 782

... speed data (HSD) satcom capability, to enable live film footage of a medical or other **problem** to be **viewed** by hospital-based experts. The **equipment**, fully **mobile** at the 'patient' end, consists of a headset containing a tiny camera, miniature screen, microphone and earpiece, all...

29/3,K/6 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

03623005 Supplier Number: 45104797 (USE FORMAT 7 FOR FULLTEXT)
Let the Microchip Fall Where Diagnostics Lies: What Is a Microchip? Why
Would Anybody Want One?

Genesis Report-Dx, v4, n3, pN/A

Nov, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 777

... into an easy, 'sample-in, result-out' routine that can be performed instantly, with a hand - held device, at the point-of- patient care or wherever an industrial analysis is needed."

The clinical diagnostic markets for which microchip technology is being developed include infectious diseases, cancer, genetic abnormalities, and forensics. As illustrated in Table 1, ChemCore projects that the market in these areas could have sales of...

29/3,K/7 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

11551776 SUPPLIER NUMBER: 57820948 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Prevalence of progressive supranuclear palsy and multiple system atrophy: a
cross-sectional study. (Statistical Data Included)

Schrag, A; Ben-Shlomo, Y; Quinn, N P

Lancet, 354, 9192, 1771

Nov 20, 1999

DOCUMENT TYPE: Statistical Data Included ISSN: 0099-5355

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4648 LINE COUNT: 00432

... of 303 brains donated to the brain bank showed PSP and MSA, respectively (S Daniel, personal communication). However, patients with PSP and MSA are probably over-represented in studies of Parkinson's disease brain...

10-Feb-05 4 05:11 PM

(Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 53624747 (USE FORMAT 7 OR 9 FOR FULL TEXT) COX 2 inhibitor and fulminant hepatic failure. (Research Letters)

McCormick, P.A.; Kennedy, F.; Curry, M.; Traynor, O.

Lancet, 353, 9146, 40(1)

Jan 2, 1999 ISSN: 0099-5355 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 872 LINE COUNT: 00080

726 patients with oesteoarthritis treated for periods of 15 days to 1 year (Helsinn Birex, personal communication). About 1.6% of patients treated for 3 months or longer had raised transaminases. To our knowledge, fulminant hepatic failure...

29/3,K/9 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09417025 SUPPLIER NUMBER: 19298401 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Should doctors see patients in group sessions? (advantages and

disadvantages of medical group sessions) (includes related articles) (Group Practice Economics)

Terry, Ken

Medical Economics, v74, n1, p70(8)

Jan 13, 1997

ISSN: 0025-7206 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4195 LINE COUNT: 00325

going too far. Even if all of a group's patients have the same chronic disease, he notes, they'll display a range of symptoms that require different treatments. "Group sessions don't take care of their

29/3,K/10 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18648328 (USE FORMAT 7 OR 9 FOR FULL TEXT) 08954321 Skyhigh healthcare.

Hook, Patrick

Flight International, v150, n4537, p29(1)

August 21, 1996

ISSN: 0015-3710 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 855 LINE COUNT: 00072

footage of a medical or other problem to be viewed by hospital-based experts. The equipment , fully mobile at the " patient " end, consists of a headset containing a tiny camera, miniature screen, microphone and earpiece, all...

29/3,K/11 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18359907 (USE FORMAT 7 OR 9 FOR FULL TEXT) Portable bone-growth stimulators go domestic in USA.

Baggs, Albert C.

Lancet, v347, n9013, p1474(1) May 25, 1996

ISSN: 0099-5355 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 927 LINE COUNT: 00079

treatments (30 minutes per day at frequencies of 15.3 and 76.6 Hz). These injuries had shown no radiographic evidence of healing for an average of 293 months after the original trauma...

(Item 6 from file: 148) 29/3,K/12

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05917867 SUPPLIER NUMBER: 12475820 (USE FORMAT 7 OR 9 FOR FULL TEXT) Morphine responsiveness of chronic pain: double-blind randomised crossover study with patient-controlled analgesia.

Jadad, Alejandro R.; Carroll, Dawn; Glynn, Christopher J.; Moore, R. Andrew ; McQuay, Henry J.

Lancet, v339, n8806, p1367(5)

June 6, 1992

ISSN: 0099-5355 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3429 LINE COUNT: 00264

neuropathic if there was an obvious underlying abnormality related to the painful area and somatosensory dysfunction could be shown .[2] If a patient had pain at more than one site, each pain was assessed...

(Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05911656 SUPPLIER NUMBER: 12368592 (USE FORMAT 7 OR 9 FOR FULL TEXT) Controlled trial of hyposensitisation in children with food-induced hyperkinetic syndrome.

Egger, Joseph; Stolla, Adelheid; McEwen, Leonard M.

Lancet, v339, n8802, p1150(4)

May 9, 1992

ISSN: 0099-5355 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3305 LINE COUNT: 00293

21] EPD with inhalent allergens does not induce blocking antibodies in successfully treated hay-fever patients (Dr M. S. Starr, personal communication). Moreover, antigen-induced leucocyte-migration inhibition[22] is reversed after successful EPD desensitisation (Dr J...

29/3,K/14 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05755944 SUPPLIER NUMBER: 11759506 (USE FORMAT 7 OR 9 FOR FULL TEXT) NAMES URGES INCLUSION OF HOME MEDICAL EQUIPMENT IN ANY FUTURE HEALTH CARE REFORM PACKAGE

PR Newswire, 0128A4275

Jan 28, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 524 LINE COUNT: 00045

... addition, medical technology has evolved rapidly during the last two decades. As a result, medical **equipment** once found only in hospitals is now miniaturized, **portable** and less expensive, allowing **patients** to recover at home with their family and friends," said the NAMES president. There is...

29/3,K/15 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05486929 SUPPLIER NUMBER: 11463307 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Is there a doctor in the house? (access to medical care)

Cave, Douglas; Moskowitz, Mark N.

Business & Health, v9, n11, p86(5)

Oct, 1991

ISSN: 0739-9413 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1893 LINE COUNT: 00159

... attention to what patients say? And will they take a personal interest in employees' medical **problems**?

Research **shows** that individuals primarily choose their physicians based on recommendations from friends.

The interpersonal characteristics of...

29/3,K/16 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

04908862 SUPPLIER NUMBER: 08955596 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Psychiatric findings in Wolfram syndrome homozygotes.

Swift, Ronnie Gorman; Sadler, Debra B.; Swift, Michael

Lancet, v336, n8716, p667(3)

Sept 15, 1990

ISSN: 0099-5355 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2408 LINE COUNT: 00203

... affecting the central nervious system. Because pleiotropy with variable expression is often observed in mendelian **syndromes**, different patients may **show** different psychiatric **symptoms** as a consequence of the Wolfram syndome gene, and some may **show** none at all. Not every psychiatric **symptom** need be related to the gene, and there is no reason to assume that the...

29/3,K/17 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

04101105 SUPPLIER NUMBER: 07772646 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Conference on AIDS and the HIV epidemic to be held in Chicago. (NEWS ADVISORY) (includes program and conference presenters)

PR Newswire, 1019NY028

Oct 19, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

10-Feb-05 7 05:11 PM

WORD COUNT: 1459 LINE COUNT: 00140

... those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/18 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04096488 SUPPLIER NUMBER: 07743158 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Americans for a Sound AIDS Policy presents Boston conference. (NEWS
ADVISORY)

PR Newswire, 1009NY041

Oct 9, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1096 LINE COUNT: 00117

... those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/19 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04085472 SUPPLIER NUMBER: 07682860 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New York Media News Alert for Sept. 22. (NEWS ADVISORY)

PR Newswire, p0921NY052

Sept 21, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1147 LINE COUNT: 00167

... those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/20 (Item 14 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

04080631 SUPPLIER NUMBER: 07646870 (USE FORMAT 7 OR 9 FOR FULL TEXT) Washington, D.C. media news advisory for Sept. 15, 1989. (NEWS ADVISORY)
PR Newswire, 0914NY013

Sept 14, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1211. LINE COUNT: 00137

... those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/21 (Item 15 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

04059200 SUPPLIER NUMBER: 07440444 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Conference focusing on the HIV epidemic and AIDS and the development of
treatments, diagnostic tools and other related items. (NEWS ADVISORY)
(includes program schedule and press release)

PR Newswire, 0719NY051

July 19, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 962 LINE COUNT: 00095

... those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/22 (Item 16 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

04051252 SUPPLIER NUMBER: 07416118 (USE FORMAT 7 OR 9 FOR FULL TEXT) Conference on the HIV epidemic and AIDS to be held July 11. (NEWS ADVISORY) PR Newswire, 0710NY026

July 10, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 993 LINE COUNT: 00100

... those who already are infected."

Used in a wide range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/23 (Item 17 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

03939521 SUPPLIER NUMBER: 07731629 (USE FORMAT 7 OR 9 FOR FULL TEXT) Confidentiality and the AIDS patient: the true dilemma. (AIDS testing) (editorial)

Murphy, Dale P.

Consultant, v29, n6, p3(1)

June, 1989

DOCUMENT TYPE: editorial ISSN: 0010-7069 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 885 LINE COUNT: 00068

... Judge Goldberg further states that the main reasons physicians may choose to alter records and **communications** are the desire to prevent discrimination against **patients** with AIDS and the desire to prevent **personal** suits against themselves for breach of confidentiality.

I think Goldberg is correct in taking physicians...

29/3,K/24 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 45296427 (USE FORMAT 7 FOR FULLTEXT)

Electromagnetic 'Homeopathy'

Russia Express-Perestroika: Executive Briefing, n142, pN/A

Jan 30, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Newsletter; Trade

Word Count: 418

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...20-25 minutes for children. Practice has indicated that "homeopathic" doses of the "Porog-IVT" device 's radiation are absolutely safe for both patients and the medical personnel. A portable version of the device has been created which can be used in domestic conditions . Foreign medical workers have displayed interest in the new physiotherapeutic treatment method. For example, the American Pain and Stress institute...

(Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

AMERICANS FOR A SOUND AIDS POLICY (ASAP) PRESENTS BOSTON CONFERENCE

DATE: October 9, 1989 15:49 E.T. WORD COUNT: 1,205

...other rapid AIDS test available today can match. "While our test has been designed for visual scoring, subjectivity is often the chief problem in tests that rely solely on visual interpretation of results," continued Kelsey. "The SUDS Reader can deliver accurate results even if the...those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient 's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/26 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

NY052

NEW YORK MEDIA NEWS ALERT FOR SEPT. 22, 1989

DATE: September 21, 1989 WORD COUNT: 1,529

...other rapid AIDS test available today can match. "While our test has been designed for visual scoring, subjectivity is often the chief problem in tests that rely solely on visual interpretation of results," continued Kelsey. "The SUDS Reader can deliver accurate results even if the...

12:05 E.T.

...those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient 's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/27 (Item 3 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0185739

NY051

NEWS ADVISORY

DATE: July 19, 1988

11:04 E.T.

WORD COUNT: 1,029

...other rapid AIDS test

available today can match. "While our test has been designed for visual scoring, subjectivity is often the chief problem in tests that rely solely on visual interpretation of results," continued Mr. Kelsey. "The SUDS Reader can deliver accurate results even if...

...those who already are infected."

Used in a wide-range of applications, Murex's SUDS device is a patented disposable, hand - held unit in which a patient 's sample and reagents are mixed. A highly visible color change on the bottom of...

29/3,K/28 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1104748 Supplier Number: 01764877 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Disease Management Dividends

(Disease management is a helpful tool for employers to keep employees healthy and decrease health care costs)

Employee Benefit News, v 12, n 14, p 43-44

December 1998

DOCUMENT TYPE: Journal ISSN: 1044-6265 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1764

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

 \dots being proactive and getting the information back to the employer group," Maddren says.

Recognizing that **visual problems** are often a side effect of diabetes, the company also offers its Diascan Partner System, a **handheld**, computerized **unit** that can literally talk the **patient** through the procedure.

Another company that has specialized within the disease management arena is Franklin...

?

? t23/3, k/all

23/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01968780 47174236

Shop talk

Kuchinskas, Susan

Brandweek v40n46 PP: 64-68 Dec 6, 1999

ISSN: 1064-4318 JRNL CODE: IADW

WORD COUNT: 1834

...TEXT: do? Forrester's Williams says sites must get it right the first time. Its research **shows** consumers frustrated by site outages and **problems** with **orders** and deliveries are likely to take their business elsewhere-and elsewhere could be a brick...

...the toy giant wasn't prepared for the onslaught, even though it had quadrupled its **servers**. On Nov. 7, it suffered what it euphemistically called "a temporary slowdown," when some customers...

...on the site. In response, Toysrus.com. again upped its capacity, this time tripling its **servers**. (A company spokesperson wouldn't disclose just how many **servers** it now has.) To make amends to customers, it extended a promotional offer of \$10...

23/3,K/2 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01839817 04-90808

Data mining, distributed networks, and the laboratory

Oakley, Shirley

Health Management Technology v20n5 PP: 26, 28+ Jun 1999

ISSN: 1074-4770 JRNL CODE: CIH

WORD COUNT: 1131

... TEXT: customized programming activity. One has to know the right questions to ask-and answer-in $\ \, \text{order} \, \,$ to address $\ \, \text{problems} \, \,$, needs and objectives.

(Illustration Omitted)

Captioned as: Data mining can include client **server** topology. An alternative is distributed network topology.

Balancing IT and Lab Needs

Healthcare professionals have...

23/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01634624 02-85613

What's in store for Web data

Ruber, Peter

Software Magazine v18n7 PP: 55-59 May 1998

ISSN: 0897-8085 JRNL CODE: SMG

WORD COUNT: 1829

...TEXT: administrator when there are problems. They also provide automation tools for resolving problems on storage **servers**, and deliver historical trending information.

Minding the Storage

With these storage concerns being handled by system administrators and storage personnel, Webmasters can concentrate on their main **priority** - Web content management.

"The **problem** from my point of **view**," says Ray Valdes, research director of Internet strategies for the Gartner Group, "is managing [Web...

23/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01359109 00-10096

A stunning success

Parker, Kevin

Manufacturing Systems v14n7 PP: 32-88 Jul 1996

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 17716

...TEXT: So that status is known immediately. Even with a multi-level bill of material, it shows which leg is causing the problem ."

In sum, for to- **order** manufacturing, **VISUAL** Manufacturing manages the status and costs of a job in production, detailing the availability of...

...customer, then to invoicing and accounts receivable.

It is a Microsoft Windows application for client/ server running under Windows NT or Novell, using an SQL relational database, and written in 4GL

23/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01312712 99-62108

Email address databases

Notess, Greg R

Database v19n5 PP: 85-88 Oct/Nov 1996

ISSN: 0162-4105 JRNL CODE: DTB

WORD COUNT: 2638

...TEXT: a new email address, the database then includes many defunct addresses. To help with this **problem**, the **server displays** results in reverse chronological **order**. Given the displayed date, the user can then make an informed decision as to how reliable the given address may be. In addition, the **server** tries to link to local directory services from the host. Many of these do not...

23/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01205317 98-54712

Hot showgoers cool toward Java

Wagner, Mitch

Computerworld v30n19 PP: 14 May 6, 1996

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 448

...TEXT: building into its BackOffice products. "they've put some flashy user interface technology on SQL **Server**," said McDaniel, a programmer at Pacific Telesis Group, the parent company of Pacific Bell.

Donna...

...vendors access to a World Wide Web site where they could keep Cirrus informed about **orders** or **problems**.

Users at the **show** also were looking for easy-to-use and powerful development tools-preferably ones that are...

23/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01195626 98-45021

From group communication to transactions in distributed systems

Schiper, Andre; Raynal, Michel

Communications of the ACM v39n4 PP: 84-87 Apr 1996

ISSN: 0001-0782 JRNL CODE: ACM

WORD COUNT: 2278

- ...TEXT: in which processes can join the computation and recover after a crash.
- (2) Chandraand Toueg **showed** that the total **order** broadcast **problem** is equivalent to the consensus problem [3] and thus subject to the Fischer-LynchPaterson impossibility...
- ...copying is by permission of ACM, Inc. To copy otherwise, to republish, to post on **servers**, or to redistribute to lists requires prior specific permission and/or a fee.

Reference: References...

23/3,K/8 ' (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00961993 96-11386

Yes, discrimination can prejudice your business

Kinneally, Ross

Retail World v47n22 PP: 13 Nov 14, 1994

ISSN: 0034-6136 JRNL CODE: REW

...ABSTRACT: Unfortunately, whether an act is discriminatory will rarely be clear. Basically, discrimination occurs where a **person** is **treated** less favorably because of some **personal** characteristic they possess. In **order** to bring a **complaint**, the person must be able to **show** a relationship of cause and effect between the characteristic grounds and the act of discrimination...

23/3,K/9 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00870760 95-20152

Information management gets easier

Anonymous

Machine Design v66n11 PP: 94 Jun 6, 1994

ISSN: 0024-9114 JRNL CODE: MDS

WORD COUNT: 632

...TEXT: data managers (PDM), Matrix software does not need to reside on a high-power file **server**, but instead uses the resources of workstations and PCs on networks. Its architecture is fully...

... E-mail messages. Users may add audio and even video clips to drawings or change **orders** to **illustrate** specific **problems** or to highlight reasons for making alterations.

The software permits users to view the status...

23/3,K/10 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00838520 94-87912

Scientific decisionmaking

Addleman, Robert

Healthcare Forum v37n2 PP: 47-50 Mar/Apr 1994

ISSN: 0899-9287 JRNL CODE: HPF

WORD COUNT: 2438

...TEXT: workstations linked to Regenstrief's electronic medical record system were used for writing all inpatient **orders**. The program **displays problem** -specific menus designed to encourage cost-effective ordering. The study revealed significantly lower patient charges...will make the home the most cost-effective environment for the delivery of health care. **Personal** computers with fax modems will help **patients** manage chronic medical conditions like diabetes and heart disease. Computers are already enabling disabled individuals...

23/3,K/11 (Item 11 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00746222 93-95443

Taking control

Carleton, Mary; Capen, Tracey

InfoWorld v15n28 PP: 58-69 Jul 12, 1993

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 11172

- ...TEXT: when the monitored values exceed set thresholds—such as critically low disk space on the **server**). Very good packages let you select the values tracked on—screen, provided a way to filter the recorded statistics. and monitored more than one **server**. You could also enter custom alarm settings and select various ways to send out alarm...
- ... NetWare statistics that these two utilities cannot track, but we couldn't find them. Even **server** settings can be tracked and changed, making these exceptional maintenance tools. A DOS-based package...
- ...sake. Node Tracker concentrates on monitoring network traffic, whereas NetWare Management's emphasis is on **server behavior**. Node Tracker **shows** Internetwork Packet Exchange (IPX) and **Sequential** Packet Exchange (SPX) packet data, plus information on the shell and configuration of workstations and...
- ...time. NCC's capabilities include most things that a human operator could do at the **server** console, plus it can send messages to specified users and groups. Its comprehensive scripting language...
- ...Frye's Early Warning System. EWS monitors more than 75 different network statistics on multiple **servers**, and if any of the monitored values falls above or below preset thresholds, EWS sets...
- ...backing up and then deleting files (or compressing them) to make more room on a **server**. It can call upon NCC to take more sophisticated responses, such as loading or unloading NLMs, changing **server** settings, or executing custom applications. Of the products we looked at, EWS gives you widest...

23/3,K/12 (Item 12 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00637887 92-52827

Manufacturing: Breaking the Mold

Leinfuss, Emily

Computerworld v26n37 (Section 2) PP: 26-28 Sep 14, 1992

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 1494

...TEXT: Solutions Corp. --to transition the Rochester, N.Y.-based company's core businesses to client/ **server** computing and re-engineer business processes along the way.

After two successful pilots, Kodak recently...

...and operations.

The main business objectives include reducing cycle time and errors in manufacturing and **order** processing and providing a more comprehensive **view** of current financial and operations **conditions** for decision-making and planning. Re-engineering the core businesses will take five to 10...

23/3,K/13 (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00584121 91-58468

Annual Survey: Small Business Is Hurting from Recession

Howard, James S.

D&B Reports v39n6 PP: 16-18, 45 Nov/Dec 1991

ISSN: 0746-6110 JRNL CODE: DBR

WORD COUNT: 2486

... TEXT: major change this year is the elevation of concern about health insurance. Last year it ranked seventh; this year it shows up as problem No. 5.

William Kane of SOS Inc., New Smyrna Beach, Fla., reports that his company ...to "trim government spending, cut the deficit and give the average American a model for **personal** finances...give doctors and lawyers tax credits for **indigent** use."

Muriel Walsh, president of Walsh & Associates, Phoenix, Ariz., thinks Congress has lost touch: "Make...

23/3,K/14 (Item 14 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00111543 80-05422

Closed Exponential Networks of Queues with Saturation: The Jackson-Type Stationary Distribution and Its Asymptotic Analysis

Mathematics of Operations Research v4n4 PP: 357-378 Nov 1979 ISSN: 0364-765X JRNL CODE: MMR

...ABSTRACT: of them. Queueing networks with the space of admissible states generated by limited capacities of servers is the most important special variant of the general scheme. The asymptotic analysis of the stationary distribution in the case of a large number of customers is presented. It shows that a special nonlinear programming problem must be solved in order to obtain parameters of the limiting distribution. In particular, saturation probabilities are asymptotically expressed through the Lagrangian multipliers dual to corresponding linear restrictions of queue-sizes for servers with limited capacities.

23/3,K/15 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 65457131 (USE FORMAT 7 FOR FULLTEXT) Entuity's Eye of the Storm 2.5 Empowers NOC With Enhanced Proactive Network Monitoring.

Business Wire, p2360

Sept 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1303

include:

-- Enhanced network visibility into layer-two switched networks;

-- Real-time alerting of faults and **problems**, with a business impact **view**, allowing the NOC to **prioritize** operations; -- Cross-vendor support of routers, switches and hubs, while monitoring for port, module, chassis...

...to black-outs;

-- Distributed network management enabled with Java-based console
loadable from a central server or distributed to the desktop;
-- Component Viewer for easy configuration and inventory tracking in single...

23/3,K/16 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07305202 Supplier Number: 61930562 (USE FORMAT 7 FOR FULLTEXT)
Entuity's Eye of the Storm Delivers First Intra-LAN Solution to Keep
Network Degredation in Check.

Business Wire, p1192

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 979

.. Center:

--Enhanced network visibility into layer-two switched networks;

--Real-time alerting of faults and **problems**, with a business impact view , allowing the NOC to **prioritize** operations;

--Cross-vendor support of routers, switches and hubs, while monitoring for port, module, chassis...

...to black-outs;

--Distributed network management enabled with Java-based console loadable from a central **server** or distributed to the desktop; --Component Viewer for easy configuration and inventory tracking in single...

23/3,K/17 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07004260 Supplier Number: 59226051 (USE FORMAT 7 FOR FULLTEXT)

Lucent Technologies' New OneVision Fault Management Solution Finds and .

Solves Problems Across Voice and Data Networks. (Product Announcement)

Cambridge Telecom Report, pNA

Feb 7, 2000

Language: English Record Type: Fulltext

Article Type: Product Announcement Document Type: Newsletter; Trade

Word Count: 557

... of inter-domain networking so they can correlate network faults and focus on fixing high- priority problems quickly for their customers."

The single view architecture of NFM eliminates the need for multiple operations teams, the monitoring of widely different...

...as two network elements from a single workstation, to thousands of elements using multiple, networked **servers**.

10-Feb-05 7 05:05 PM

"Operators can use NFM with large, multi-domain networks, or with single networks that are...

23/3,K/18 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06915630 Supplier Number: 58377987 (USE FORMAT 7 FOR FULLTEXT)

Shop Talk. (Statistical Data Included)

Kuchinskas, Susan

Brandweek, v40, n46, p64

Dec 6, 1999

Language: English Record Type: Fulltext

Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 1845

... do? Forrester's Williams says sites must get it right the first time. Its research **shows** consumers frustrated by site outages and **problems** with **orders** and deliveries are likely to take their business elsewhere—and elsewhere could be a brick...

...the toy giant wasn't prepared for the onslaught, even though it had quadrupled its **servers**. On Nov. 7, it suffered what it euphemistically called "a temporary slowdown," when some customers...

...on the site. In response, Toysrus.com again upped its capacity, this time tripling its **servers**. (A company spokesperson wouldn't disclose just how many **servers** it now has.) To make amends to customers, it extended a promotional offer of \$10...

23/3,K/19 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06791821 Supplier Number: 57429405 (USE FORMAT 7 FOR FULLTEXT)
TSI's Novera 4.6 Web Application Integration Solution Awarded Editor's
Choice by Network Computing Magazine.

Business Wire, p1361

Nov 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 630

... networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world **conditions**, and provides readers with an accurate **view** of products and solutions. Editors place **priority** on a product's ability to work with existing standards and the degree to which...

...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers . With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/20 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06677421 Supplier Number: 55897590 (USE FORMAT 7 FOR FULLTEXT)

GECITS To Fulfill Master License Agreement between Novell and the U.S.

Army.

PR Newswire, p5046

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 857

on heterogeneous networks and the Internet. NDS is a core component of Novell's NetWare **server** platform and also available through the MLA for the Microsoft NT and Solaris UNIX platforms used in many parts of the Army.

In addition to NDS and the NetWare **server** platform, the MLA supports directory-enabled Novell application products that make mixed-vendor Army networks...

...mil/contracts/index.html . From this Web site, users can access the contract terms and conditions , view the product list and place an order .

About Novell, Inc.

Novell, Inc. (Nasdaq: NOVL) is the leading provider of network software enabled...

23/3,K/21 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06071719 Supplier Number: 53548404 (USE FORMAT 7 FOR FULLTEXT)
Y2K Fixer. (Safetynet's Yes2K) (Brief Article) (Product Announcement)
InformationWeek, p114(1)

Jan 11, 1999

Language: English Record Type: Fulltext Article Type: Brief Article; Product Announcement Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 115

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...clock, CMOS, and BIOS, and checks for potential year 2000 failures. It will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. It supports PCs running Windows 95, 98, 3.x, and DOS, and popular networks, including Windows NT Advanced **Server** and Novell NetWare. It can be used as a standalone utility, or can be deployed

23/3,K/22 (Item 8 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05985324 Supplier Number: 53342145 (USE FORMAT 7 FOR FULLTEXT)

THE YEAR-2000 COMPUTER PROBLEM.

Innovator's Digest, v98, n24, pNA

Nov 24, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 186

... after the year 2000, and may cause computer failure in one of three ways: the **computer** system may reject legitimate entries; it may simply not run; or it may compute erroneous results...

...reviews the critical information- technology issues affecting any potential year-2000 solution, and links the **problem** and the underlying model to **illustrate** the shortfalls.

(Order this INNOVATOR'S DIGEST reviewed report from InfoTeam Inc., P.O. Box 15640, Plantation, FL...

23/3,K/23 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05752557 Supplier Number: 50236364 (USE FORMAT 7 FOR FULLTEXT) Safetynet Announces Availability of Yes2K for Government Market

PR Newswire, p810NYM017

August 10, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 602

... software tool from Safetynet that automatically detects and corrects Year 2000 incompatibilities in PC and **server** hardware. The tool is ideal for government departments, agencies and organizations at the local, state...

...and managed centrally from a network. If an error is detected, Yes2K will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. Yes2K fully supports all platforms and popular networks including Windows NT Advanced **Server**, Novell NetWare, and Banyan Vines. Most Y2K tools do not have LAN features and require...

23/3,K/24 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05705430 Supplier Number: 50161193 (USE FORMAT 7 FOR FULLTEXT)

MindSpring Selects Inverse's AccessRamp to Boost End-User Service Quality.

Business Wire, p07130252

July 13, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 616

... jumping to other ISPs in search of better service."

Offering a real-time operational network view, AccessRamp helps ISPs to quickly diagnose problems, prioritize them and keep end users satisfied. AccessRamp is a client-server application consisting of three components. The AccessRamp Client resides on the user desktop, transparently collecting...

23/3,K/25 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05697161 Supplier Number: 50138027 (USE FORMAT 7 FOR FULLTEXT)
Safetynet Announces Availability of Yes2K(TM); New Utility Centrally
Detects and Corrects Year 2000 Bug

PR Newswire, p0706NYM051

July 6, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 565

checks for potential Year 2000 failures. If an error is detected, Yes2K will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. Yes2K fully supports PCs running Windows 95, Windows 98, Windows 3.x and DOS, and popular networks including Windows NT Advanced **Server** and Novell Netware.

According to the Gartner Group, most major corporations are expected to spend...

23/3,K/26 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05319963 Supplier Number: 48098661 (USE FORMAT 7 FOR FULLTEXT)

Carriers slow to adopt client-server systems; Most telephone company billing and customer care applications still run on mainframes

Korzeniowski, Paul InternetWeek, pS20

Nov 3, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1534

... relational database management system.
Big bucks

Consequently, carriers have found that building a new client- server customer care and billing system requires mammoth investments. TeleCommunications Inc. (TCI), Englewood, Colo., began building a client-server billing and customer care system a few years ago. After spending more than \$100 million...

...August.

TCI is not alone: "Pacific Bell and U S West tried to build clientserver billing and customer care systems but pulled the plug on their
projects after a few...are signs of a slow shift in buying considerations.
"Rather than operating as a simple order --taking or a problem
resolution system, carriers are starting to view their customer care
applications as strategic weapons that can help them gain market share,"
said...

...mainframe program requires a lot of time and effort," Kenan's Mr. Fuller said. "Client- server systems are based on newer technology, so testing cycles are shorter."

The time factor is...

23/3,K/27 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05217519 Supplier Number: 47958547 (USE FORMAT 7 FOR FULLTEXT)
InterMedia Upgrades Customer Service With Installation of Interactive
Communications System From Syntellect

PR Newswire, p904ATTH012

Sept 4, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 806

... integrates Syntellect's VocalPoint family of products including the Interactive Voice Response (IVR) platform, Interaction **Server**, Desktop Software and Predictive Dialer. The system is designed to provide InterMedia's more than...

...them with a verbal menu of self-service options. Subscribers can check their account balance, order pay- per- view movies and events and report service problems simply by using the keys on their touchtone phone.

If an outage has already been...

...InterMedia's technicians can also call the IVR system to check in orders to the **central computer** and activate set-top cable boxes from the field.

"With our new IVR system, we...

23/3,K/28 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05098490 Supplier Number: 47485304 (USE FORMAT 7 FOR FULLTEXT)

McAfee to offer ServiceDesk Suite on Oracle8; McAfee ServiceDesk leverages

Oracle8; creates help desk for network computing.

Business Wire, p06241309

June 24, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 527

... will leverage Oracle8's sophisticated object-relational technology to redefine complex data relationships around easily **viewed** business objects, such as purchase **orders**, **trouble** tickets and inventory items. Oracle8's ability to manage both traditional and non-traditional data...

...and a smooth upgrade path," said Mark Jarvis, vice president of marketing for Oracle's **Server** Technologies Division. "Oracle8 builds on the Oracle Universal Data **Server** foundation to create a versatile business platform for high-speed transactions, powerful decision support and...

23/3,K/29 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04277037 Supplier Number: 46265288 (USE FORMAT 7 FOR FULLTEXT)

TextWare Introduces FormWare for Windows 95/NT; A Complete Image Based
Forms Processing Solution.

Business Wire, p4011333

April 1, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

... all unprocessed in process and completed work. Using this information, managers can rapidly identify processing **problems**, **prioritize** jobs and **visually** reconfigure systems to optimize throughput. FormWare will ship to beta sites following AIIM '96 and...

...systems, post recognition processing sub systems, image data entry and traditional data entry on client- **server** platforms. Its products are used on more than 15,000 PCs and client workstations processing...

23/3,K/30 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02145165 Supplier Number: 42785877 (USE FORMAT 7 FOR FULLTEXT) AlCorp Offers KBMS Helpdesk Shell

Intelligent Software Strategies, v8, n3, pN/A

March, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 537

... allows bit-mapped images to be included in the problem-solving procedure: for example, in **order** to **illustrate** a **problem** by **displaying** a software screen or hardware component.

KBMS Helpdesk Shell runs on top of AICorp's...

...to store problem data in such databases as DB2, VSAM, Rdb, Oracle, DB Manager, SQL **Server**, and others. Pricing for the Helpdesk Shell is still unclear at this time.

In other...

23/3,K/31 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09883754 SUPPLIER NUMBER: 19960163 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Carriers slow to adopt client-server systems. (Telepath supplement)
(Technology Information)

Korzeniowski, Paul

InternetWeek, n688, pS20(2)

Nov 3, 1997

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1662 LINE COUNT: 00137

... are signs of a slow shift in buying considerations. "Rather than operating as a simple **order** --taking or a **problem** resolution system, carriers are starting to **view** their customer care applications as strategic weapons that can help them gain market share," said...

...mainframe program requires a lot of time and effort," Kenan's Mr. Fuller said. "Client- server systems are based on newer technology, so testing cycles are shorter."

The time factor is...

23/3,K/32 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08021391 SUPPLIER NUMBER: 17338880 (USE FORMAT 7 OR 9 FOR FULL TEXT)
HP SHIPS ENHANCED ENTERPRISE-CLASS HP-UX OPERATING SYSTEM; Unmatched Binary
Compatibility Enables Smooth and Immediate Upgrade.

Business Wire, p7240067

July 24, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1326 LINE COUNT: 00131

... For customers who require mainframe-class performance, HP-UX 10.0 on the T500 Business **Server** (eight and 12-way SMP) has demonstrated industry-leading OLTP with recently published TPC-C...

23/3,K/33 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07945119 SUPPLIER NUMBER: 17083328 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The executioner's song: free lunch at last. (Rumor Central) (Column)

Katt, Spencer F.

PC Week, v12, n24, p126(1)

June 19, 1995

DOCUMENT TYPE: Column ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 596 LINE COUNT: 00045

... Wow!' "

Meanwhile, Spence is checking out a tip regarding Compaq swapping Compaq ProLiant 1000 server **orders** with ProLiant 1500s. No **problem** there, except that the 1500s are **showing** up at customer sites with only 16M bytes of memory regardless of how much memory...

...was told that the 64M-byte memory kits won't ship until October. Run a server on 16M bytes? Not in this Katt's lifetimes.

And Oracle may soon actually deliver...

23/3,K/34 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07876219 SUPPLIER NUMBER: 16906305

Legent offers helpful Paradigm. (introduces Paradigm/XP Process Management Suite) (Product Announcement)

Moore, Steve

Computerworld, v29, n16, p15(1)

April 17, 1995

DOCUMENT TYPE: Product Announcement ISSN: 0010-4841 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: change of computer and network equipment. The application will assist help desks in developing change **orders** in addition to solving **problems**. Legent hopes to **show** that a single call to a help desk will be sufficient to solve any of...

23/3,K/35 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07033145 SUPPLIER NUMBER: 15565315

IT technology faces tough test...from top 50 integrators. (includes related articles on testing tips from Central Data Systems Inc experts and the viability of testing)

Parker, John

VARbusiness, v10, n9, p64(7)

June 15, 1994

ISSN: 0894-5802 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: process conducted by integrators focuses primarily on LAN-oriented technology, especially document imaging and client/ server development tools. Integrators test products for interoperability and conformity to standards, along with cost-effectiveness...

23/3,K/36 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06787125 SUPPLIER NUMBER: 14839775 (USE FORMAT 7 OR 9 FOR FULL TEXT)
55 ways to super service. (tips to improve food service)

Restaurants & Institutions, v103, n27, p51(8)

Nov 15, 1993

ISSN: 0273-5520 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2758 LINE COUNT: 00208

- ... that slogan and get a "tip" from management when they're caught in an outrageous display of good behavior. Examples: helping customers with big takeout orders; going out into a rainstorm with umbrellas to usher customers in; helping parents with kids...
- ...Chicago, teaches the entire world of service with this program (Personal Responsibility In Delivering Excellence). **Servers** learn recipes, drink prices, how to handle complaints, even how to deal with intoxicated guests
- ...points of service at every premeal meeting. After the chef tells about the specials, the **servers** go over eye contact, gang service (more than one Nola **server** works each table), communication and education to the customer about food. "It's the basic...

23/3,K/37 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06722086 SUPPLIER NUMBER: 14457600 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Quest. (Gupta Corp.) (Software Review) (one of seven evaluations of
nonprogrammable SQL access tools in 'SQL Access Simplified') (Evaluation)
Plain, Stephen W.

PC Magazine, v12, n19, p316(3)

Nov 9, 1993

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 765 LINE COUNT: 00059

 \dots links, the data from the columns is returned. You can then optionally establish additional sort **orders**, column selections, and **conditions**.

At any time, you can **view** the SQL statements Quest generates automatically and copy them to the Clipboard. This also offers...

23/3,K/38 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06722085 SUPPLIER NUMBER: 14457586 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Q+E Database Editor. (Q+E Software Inc.) (Software Review) (one of seven
evaluations of nonprogrammable SQL access tools in 'SQL Access
Simplified') (Evaluation)

Plain, Stephen W.

PC Magazine, v12, n19, p314(2)

Nov 9, 1993

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 798 LINE COUNT: 00060

... to more meaningful labels.

The Query Builder in Q+E is a single screen that **shows** the tables, fields, sort **orders**, and **conditions** you've selected for the query. A mouse click on any of these regions brings...

23/3,K/39 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

O6663348 SUPPLIER NUMBER: 14032181 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Taking control: InfoWorld tests five network utilities for NetWare LANs.

(XTree Co.'s XTree tools for Networks, Novell Edition; Saber Software
Corp.'s Saber LAN Workstation; Intel Corp.'s Intel LANDesk Manager 1.01;
Novell Inc.'s Novell NetWare Services Manager 1.1; and Frye Computer
Systems' Frye Utilities for Networks; Novell Inc.'s network operating
system; local area networks) (includes executive summary and overview
article) (Software Review) (Evaluation)

Capen, Tracey

InfoWorld, v15, n28, p58(9)

July 12, 1993

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 12188 LINE COUNT: 00989

... Node Tracker concentrates on monitoring network traffic, whereas NetWare Management's emphasis is on server **behavior**. Node Tracker **shows** Internetwork Packet Exchange (IPX) and **Sequential** Packet Exchange (SPX) packet data, plus information on the shell and configuration of workstations and...

...time. NCC's capabilities include most things that a human operator could do at the **server** console, plus it can send messages to specified users and groups. Its comprehensive scripting language...

...Frye's Early Warning System. EWS monitors more than 75 different network statistics on multiple **servers**, and if any of the monitored values falls

above or below preset thresholds, EWS sets...

...backing up and then deleting files (or compressing them) to make more room on a **server**. It can call upon NCC to take more sophisticated responses, such as loading or unloading NLMs, changing **server** settings, or executing custom applications. Of the products we looked at, EWS gives you widest...

23/3,K/40 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05579158 SUPPLIER NUMBER: 11781246 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dynamics of complaint management in the service organization.

Gilly, Mary C.; Stevenson, William B.; Yale, Laura J.

Journal of Consumer Affairs, v25, n2, p295(28)

Winter, 1991

ISSN: 0022-0078 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9149 LINE COUNT: 00811

... the presence of organizational boundaries should make completion more difficult across boundaries (Hypothesis 3).

The **problem** solving **sequence** studied can be **viewed** as a chain with a respondent at each point, or node, forwarding the folder until... across professions. Managers were effective at passing problems to completion within professions, but having a **personal** tie, rather than being a manager or **patient** concern person, was important when passing problems to completion across professional boundaries.

Once the problem...

23/3,K/41 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05441021 SUPPLIER NUMBER: 11238218 (USE FORMAT 7 OR 9 FOR FULL TEXT)
"Over there" for fun and profit. (Trade Shows)

"Over there" for fun and profit.
Szathmary, Richard

Sales & Marketing Management, v143, n11, p161(2)

Sept, 1991

CODEN: SMMAD ISSN: 0163-7517 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT; ABSTRACT

WORD COUNT: 20090 LINE COUNT: 01753

... a case where a PC user in Dallas, Texas, has difficulties communicating with a file **server** in Albany, New York, as shown in the Figure.

Because the system is distributed across...

23/3,K/42 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01766016

GMD plant das DV-System mit Persoenlichkeit

Computerwoche August 28, 1987 p. 6

ISSN: 0170-5121 Language: German

... personal assistant, which M&D crystallises as controlling data flow to the end-user. The **computer system** will select **priorities**, respond to changing **conditions** and requirements, and even **show** its own initiative with supporting justifications. The firm claims that its new system will be...

23/3,K/43 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01711561

Who's Gypping Whom In TV Ads?. FORTUNE July 6, 1987 p. 78-791

... lower viewership for certain programs than expected. According to the new devices—which relay to **central computers** the data that home viewers punch in—some prime time shows are drawing audiences as...

... the use of people meters, which are supplied by Nielsen and AGB Television Research. In **order** to get around the **problem** of inaccurate recording on data by **viewers**, Nielsen is developing a 'passive' system. It would emit constant infrared or sound waves, prompting...

23/3,K/44 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02037672 SUPPLIER NUMBER: 19135560 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shopper online. (Brief Article) (Directory)

Kinnersley, Hannah

Computer Shopper, v16, n3, p647(1)

March, 1997

DOCUMENT TYPE: Brief Article Directory ISSN: 0886-0556 LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 401 LINE COUNT: 00033

... to hosting and marketing analysis. This month, John looks at Windows 95 as a Web- server platform.

This month, Computer Shopper debuts "Shopper's One-Stop Solver," or "S.O.S," a column which takes up a different reader's vendor complaint each month in order to illustrate strategies for handling similar problems (see p.77). Join S.O.S. for an online discussion at the Computer ShopperWebsite...

23/3,K/45 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02004723 SUPPLIER NUMBER: 18867924 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Merlin Gerin Pulsar ES4 powers you up when the power goes down. (UPS)
(Hardware Review) (Brief Article) (Evaluation)

Dyszel, Bill

Computer Shopper, v16, n12, p562(1)

Dec, 1996

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0886-0556

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 574 LINE COUNT: 00045

operating conditions, but in the event of a power failure, it goes into an alarm **sequence** that alerts you to the **problem**. The LED **display** lights up and a beep is heard. The display then begins flashing, and the unit...

...monitor, which should prevent a power-loss disaster if you're using one small network $\ensuremath{\mathbf{server}}$.

The MGE Pulsar series supports the philosophy "Better safe than sorry." The \$199 price tag...

23/3,K/46 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02004623 SUPPLIER NUMBER: 18864291 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Alexander's NetWare air bag. (Alexander LAN's Server Protection Kit utility
for managing NetWare LANs) (Software Review) (Brief Article) (Evaluation)

Rigney, Steve

PC Magazine, v15, n21, pNE28(1)

Dec 3, 1996

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0888-8507

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 387 LINE COUNT: 00032

... load and unload NLMs, scan for viruses, monitor usage and statistics, and even tune your **server** 's performance. But Alexander's **Server** Protection Kit is the only one we know of that is solely designed to deal with **server** crashes. SPK retails for \$698 per **server** and provides three NLMs that can prevent your **server** from crashing, explain what happened during a crash, and attempt to bring the **server** back up after a crash.

The product consists of Microsoft Windows-based Emergency Diagnostics for...

...the Windows-based Edna utility--that run on your NetWare 3.x or later file server. We found the product very easy to install. There is a bug, however, that puts a drive letter in place of the volume name in your server 's AUTOEXEC.NCF file and loads the NLMs in the wrong order. Alexander includes a README file that shows how to correct this problem

The NetCheck NLM is probably the most important. It's designed to prevent ill-behaved NLMs from corrupting your **server** 's memory and causing a crash. It also includes options for checking reads and writes as well as saving events to a log file on your **server** 's hard disk.

If your **server** does crash, Dexter can help you determine why. Dexter allows you to walk through the...

23/3,K/47 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01953795 SUPPLIER NUMBER: 18404226 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Library Automation Systems integrate the Internet. (sixteen LAS products
are presented) (includes vendor directory) (Product Information)
Willis, William

T H E Journal (Technological Horizons In Education), v23, n11, p8(4)

June, 1996

ISSN: 0192-592X LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2649 LINE COUNT: 00222

... search, whereas relevance searching provides those records plus others that meet most of the defined **conditions**. Instead of numeric **ranking**, Voyager **shows** search results with a histograph that clearly shows how relevant each record is to a search.

SIRSI's UnicornECOLE, another client/ server based system using a UNIX file server, is designed and priced exclusively for school libraries. In addition to providing a full MARC...

23/3,K/48 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01725063 SUPPLIER NUMBER: 16018379 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Putting your OLE controls to work with Microsoft Access, Visual Basic, and
C++. (Visual C++ 2.0's OLE Control Development Kit) (Technical)
(Tutorial)

Trupin, Joshua

Microsoft Systems Journal, v10, n2, p45(11)

Feb, 1995

DOCUMENT TYPE: Technical Tutorial ISSN: 0889-9932 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6515 LINE COUNT: 00501

... Neither Visual Basic 3.0 nor the OLE container control know anything about inside-out **servers**, so they ignore the OLEMISC-ACTIVATEWHENVISIBLE flag and don't automatically activate an OLE control...

...is activated once via a SetFocus, however, its hWnd is persistent, unlike an outside-in **server**. If you must use OCXs in Visual Basic 3.0, you need to be aware...a Visual Basic form, some will have hWnds and some won't, depending on tab **order** and focusing.

This leads to anomalous **behavior** . **Visual** Basic can address the control via OLE automation, but a control's m-hWnds member...

23/3,K/49 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01675606 SUPPLIER NUMBER: 15091899 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Room to grow. (scalability of peer-to-peer local-area networks) (includes related article on Editors' Choice winner) (Invisible Software's UltraServe; Performance Technology's POWERServe; Novell Inc.'s NetWare 3.12; Microsoft Corp.'s Microsoft Windows NT) (Network Edition) (Software Review) (Evaluation)

Derfler, Frank J., Jr.

PC Magazine, v13, n8, pNE1(4)

April 26, 1994

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 L

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2297 LINE COUNT: 00183

... them work together. We found poor integration between the networking software and the adapter drivers **showed** in interrupt and

addressing **problems**, load- **order** problems, and inconsistent IP performance.

Personal NetWare uses Novell's IPX as its network communications...

...01, for \$450 per node. If you want the traffic between Personal NetWare clients and **servers** to cross an IP link, you have to install a product called NetWare/IP (\$1...

23/3,K/50 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01611849 SUPPLIER NUMBER: 13901749 (USE FORMAT 7 OR 9 FOR FULL TEXT) 1Client/server applications and tools. (1993 Database Buyer's Guide Special Issue) (Buyers Guide)

DBMS, v6, n7, p22(7)

June 15, 1993

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9039 LINE COUNT: 00781

... enables developers to build Windows applications that can access data from dBASE, Paradox, Excel, SQL **Server**, DB2, and OS/2 Database Manager files. \$495.

BusinessObjects Business Objects Inc., Menlo Park, CA...

...allows the user to define the natural elements of a query, including the information to view, the conditions on the results, and the sort order. Provides an end-user report generator using a brick metaphor similar to resizable spreadsheet cells. Through a client/ server batch technique, users can submit queries in a deferred mode. Currently supports multiple client/ server SQL databases including Oracle, Sybase, Ingres, and DEC Rdb over a variety of networking interfaces...

23/3,K/51 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01430993 SUPPLIER NUMBER: 10706697 (USE FORMAT 7 OR 9 FOR FULL TEXT)

America East. (Spring 1991 newspaper show)

Seybold Report on Publishing Systems, v20, n14, p29(14)

April 15, 1991

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 10314 LINE COUNT: 00788

... but the bigger news is that the firm has chosen the database for overhauling the **server** side of its applications. First, the class-ad news.

Style upsells. Newspapers are always pushing...

...into buying slightly more expensive style or larger ads than standard classified listings. But an **order** -entry clerk may have **trouble visualizing** the more expensive ad, and it can be hard to sell a graphic style you...

23/3,K/52 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01294356 SUPPLIER NUMBER: 07184276 (USE FORMAT 7 OR 9 FOR FULL TEXT) High tech hurdles the Iron Curtain. (Hungary's banking system reforms) O'Heney, Sheila

Computers in Banking, v6, n4, p22(3)

April, 1989

ISSN: 0742-6496 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2539 LINE COUNT: 00202

...ABSTRACT: the sale of foreign exchange. Computerization is a high priority. The development of an independent data processing facility and the upgrading of a 20-year-old Honeywell system are viewed as key priorities. Problems include: import restrictions, lack of hard currency and the resistance of many Hungarians to modernization...

23/3,K/53 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08280306 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TSI SOFTWARE: TSI Software's Novera 4.6 solution awarded Editor's Choice by Network Computing Magazine

M2 PRESSWIRE

November 17, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 631

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... networking professionals responsible for making purchasing decisions. All. product testing is conducted under real-world conditions, and provides readers with an accurate view of products and solutions. Editors place priority on a product's ability to work with existing standards and the degree to which...

... and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI **servers**, enabling companies to quickly and non-invasively integrate their applications with any commerce touchpoint, including...

23/3,K/54 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08172195 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TSI: TSI Software's Novera 4.6 awarded Editor's Choice by Network Computing magazine

M2 PRESSWIRE

November 10, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 641

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world **conditions**, and provides readers with an accurate **view** of products and solutions.

Editors place **priority** on a product's ability to work with existing standards and the degree to which...

... and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI **servers**. With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/55 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

04662849

PR Newswire California Summary, Tuesday, March 16 up to 10 a.m. PT PR NEWSWIRE March 16, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1302

... Software (BARNEVELD) Aerostructures Corporation Completes Implementation Of Baan Company Business Software on IBM S/390 Server LATU032 03/16/1999 08:30 r f bc-CA-Argent-NetVoucher (HUNTINGTON BEACH) Argent...

23/3,K/56 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

01731972

PR Newswire Western Summary, Tuesday, May 26, up to 4:00 P.M. PT PR NEWSWIRE
May 26, 1998 19:43

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1351

...SAN RAMON) SuperGen's RFS 2000 Shows 63% Response or Stable Disease in Pancreatic Cancer **Patients** HSTU013 09:02 **r** f bc-CA-SIA-Korea-summit (KYONGJU) 150 Experts from World's Leading Semiconductor Companies...

23/3,K/57 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

01727521

PR Newswire California Summary, Tuesday May 26, up to 9:00 A.M. PT PR NEWSWIRE

May 26, 1998 13:19

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1357

...SAN RAMON) SuperGen's RFS 2000 Shows 63% Response or Stable Disease in Pancreatic Cancer **Patients** LATU019 09:02 **r** f bc-CA-Electropure-water (LAGUNA HILLS) Electropure Successfully Completes First Development Milestone SFTU013 09...

23/3,K/58 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

01371014

Concurrent Computer Corporation Receives \$1 Million Contract for Hardware and Software From STN Atlas

BUSINESS WIRE

April 13, 1998 11:58

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 376

...and vibration control. Concurrent is also one of the leaders in the emerging digital video **server** marketplace. This market includes the hospitality, residential, corporate training, and in-flight entertainment industries. Operating...

23/3,K/59 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00369987 20000925269B6316 (USE FORMAT 7 FOR FULLTEXT)

Entuity's Eye of the Storm 2.5 Empowers NOC With Enhanced Proactive Network MonitoringAdvanced Auto-Discovery, Business Service Impact and Console Integration Enables Product To Answer Critical Industry Need

Business Wire

Monday, September 25, 2000 09:10 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,325

...include:

- -- Enhanced network visibility into layer-two switched networks;
- -- Real-time alerting of faults and $\ensuremath{\operatorname{\mathbf{problems}}}$, with a business impact $\ensuremath{\operatorname{\mathbf{view}}}$,

allowing the NOC to prioritize operations;

- -- Cross-vendor support of routers, switches and hubs, while monitoring for port, module, chassis...
- ...to black-outs;
- -- Distributed network management enabled with Java-based console loadable from a central **server** or distributed to the desktop;
- -- Component Viewer for easy configuration and inventory tracking in single

23/3,K/60 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04489688 Supplier Number: 57618729 (USE FORMAT 7 FOR FULLTEXT)

TSI SOFTWARE: TSI Software's Novera 4.6 solution awawarded Editor's Choice by Network Computing Magazine.

M2 Presswire, pNA

Nov 17, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 667

... with any data or application across the enterprise.

The Novera Integrator includes the Novera Integration Server and the Novera Component Designer, which allow IT developers to create reusable Novera Business Components...networking professionals responsible for making purchasing decisions. All. product testing is conducted under real-world conditions, and provides readers with an accurate view of products and solutions. Editors place priority on a product's ability to work with existing standards and the degree to which...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers, enabling companies to quickly and non-invasively integrate their applications with any commerce touchpoint, including...

23/3,K/61 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04481719 Supplier Number: 57482411 (USE FORMAT 7 FOR FULLTEXT)
TSI: TSI Software's Novera 4.6 awarded Editor's Ch Choice by Network
Computing magazine.

M2 Presswire, pNA

Nov 10, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 673

Integrator includes the Novera Integration Server and the Novera Component Designer, which allow IT developers to create reusable Novera Business Components...networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world conditions, and provides readers with an accurate view of products and solutions. Editors place priority on a product's ability to work with existing standards and the degree to which...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers. With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/62 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02670947 Supplier Number: 45415221 (USE FORMAT 7 FOR FULLTEXT) THIS WEEK IN MULTIMEDIA SOFTWARE

Multimedia Week, v4, n12, pN/A

March 20, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 388

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...service application: allows work orders to be keyed into a Windows PC; accesses customer work **orders** and **problem** information; **views** historical data; calls customers via cellular network; contains two components—the host/ **server** software runs on a Windows 486 PC and the client/remote software and modem reside...

23/3,K/63 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0997857

Better Business Bureaus Release 1995 Data: Work at Home Companies and Roofing Services Tops in Inquiries; Computer Sales Services Hit Top 10 Complaint List for First Time

DATE: September 20, 1996 10:19 E.T. WORD COUNT: 1,051

 \ldots the customer," Bast said, "but from time to time, any business is going to

generate complaints . Survey's show that how a company handles complaints

ranks as the second most important factor influencing consumer-buying
decisions."

A consumer with a marketplace...

...can contact their local BBB or file a complaint through the BBB World Wide Web **Server** (www.bbb.org). The BBB serves as a neutral third party to help resolve marketplace...

23/3,K/64 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1143565 Supplier Number: 02212628 (USE FORMAT 7 OR 9 FOR FULLTEXT) What Quality Means Today

(VAR Business annual survey of product quality finds only about a 6-point difference between best and worst in entry-level servers and technical workstations, on 100-point scale; discusses quality issues for hardware and software)

Article Author(s): Doyle, T C

VAR Business, p 44-48,53+

October 18, 1999

DOCUMENT TYPE: Journal; Survey ISSN: 0894-5802 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2724

ABSTRACT:

...Apple Computer Inc. as the leader in desktops, and IBM in notebooks, technical workstations, midrange servers, and SQL databases. Toshiba, meanwhile, finished last when it came to product quality in desktops...

...was a very close, meaning the sifference between the best and worst in workstations and **servers** was a mere six points out of 100. The survey noted that companies today are...

...its quality management system, better customer and employee satisfaction, and lower the number of customer **complaints**. Article includes tables **showing** how companies **ranked** in such categories as product functionality, product availability and profit potential.

23/3,K/65 (Item 2 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1021899 Supplier Number: 00740603 (USE FORMAT 7 OR 9 FOR FULLTEXT)

On the Nets: Email Address Databases

(Resources for finding people on the Internet are discussed)

Article Author(s): Notess, Greg R

Database, v 19, n 5, p 85-88

October 1996

DOCUMENT TYPE: Journal; Guideline ISSN: 0162-4105 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2621

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...a new email address, the database then includes many defunct addresses. To help with this **problem**, the **server displays** results in reverse chronological **order**. Given the displayed date, the user can then make an informed decision as to how reliable the given address may be. In addition, the **server** tries to link to local directory services from the host. Many of these do not...

23/3,K/66 (Item 3 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1017438 Supplier Number: 00815360 (USE FORMAT 7 OR 9 FOR FULLTEXT)

60: Lilly Software Associates

(Lilly Software Associates, via its VISUAL Manufacturing product, attempts to give manufacturers the paperless system they seek)

Article Author(s): Parker, Kevin

Manufacturing Systems, v 14, n 7, p 88

July 1996

DOCUMENT TYPE: Journal ISSN: 0748-948x (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 498

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...So that status is known immediately. Even with a multi-level bill of material, it shows which leg is causing the problem ."

In sum, for to- order manufacturing, VISUAL Manufacturing manages the status and costs of a job in production, detailing the availability of...

...customer, then to invoicing and accounts receivable.

It is a Microsoft Windows application for client/ server running under Windows NT or Novell, using an SQL relational database, and written in 4GL ...

23/3,K/67 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2005 FIZ TECHNIK. All rts. reserv.

Enhanced visualization of angiograms using 3D models

Marovic, BS; Duckwiler, GR; Villablanca, P; Valentino, DJ
Dept. of Comput. Sci., California Univ., Los Angeles, CA, USA
Medical Imaging 1999: Image Display, 21-23 Feb. 1999, San Diego, CA, USA
Proceedings of the SPIE - The International Society for Optical Engineering, v3658, n9, pp90-98, 1999
Document type: Conference paper Language: English
Record type: Abstract

ABSTRACT:

ISSN: 0277-786X

...magnetic material prohibits the use of MRA. Therefore, standard digital angiography is typically used. In **order** to address these **problems**, we developed a **visualization** and modeling system that displays 2D and 3D angiographic images using a simple Web-based...

...maximum intensity projections, and distance measurements and annotations. This environment uses a multi-tier client/ server approach employing VRML and Java.

23/3,K/68 (Item 2 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2005 FIZ TECHNIK. All rts. reserv.

A schedulability condition for deadline-ordered service disciplines (Das Services-Scheduling in Deadline-Ordnung)
Figneira, NR; Pasquale, J
Comput. Syst. Lab., California Univ., San Diego, La Jolla, CA, USA IEEE/ACM Transactions on Networking, v5, n2, pp232-244, 1997
Document type: journal article Language: English
Record type: Abstract
ISSN: 1063-6692

ABSTRACT:

...schedulability condition is necessary and sufficient for preemptive deadline-ordered service disciplines, and for a **server** that allows the presence of nonreal-time packets (i.e., packets with no deadlines), it...

...also necessary and sufficient for nonpreemptive deadline-ordered service disciplines. We also address the schedulability **problem** for service disciplines in general, and **show** the optimality of deadline- **ordered** service disciplines. To demonstrate how our results simplify schedulability determination, we use them to prove...

? t23/3, k/all

23/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01968780 47174236

Shop talk

Kuchinskas, Susan

Brandweek v40n46 PP: 64-68 Dec 6, 1999

ISSN: 1064-4318 JRNL CODE: IADW

WORD COUNT: 1834

...TEXT: do? Forrester's Williams says sites must get it right the first time. Its research **shows** consumers frustrated by site outages and **problems** with **orders** and deliveries are likely to take their business elsewhere-and elsewhere could be a brick...

...the toy giant wasn't prepared for the onslaught, even though it had quadrupled its **servers** . On Nov. 7, it suffered what it euphemistically called "a temporary slowdown," when some customers...

...on the site. In response, Toysrus.com. again upped its capacity, this time tripling its **servers**. (A company spokesperson wouldn't disclose just how many **servers** it now has.) To make amends to customers, it extended a promotional offer of \$10...

23/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01839817 04-90808

Data mining, distributed networks, and the laboratory

Oakley, Shirley

Health Management Technology v20n5 PP: 26, 28+ Jun 1999

ISSN: 1074-4770 JRNL CODE: CIH

WORD COUNT: 1131

...TEXT: customized programming activity. One has to know the right questions to ask-and answer-in $\ \, \text{order} \ \, \text{to} \, \, \text{address} \, \, \, \text{problems}$, needs and objectives.

(Illustration Omitted)

Captioned as: Data mining can include client **server** topology. An alternative is distributed network topology.

Balancing IT and Lab Needs

Healthcare professionals have...

23/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01634624 02-85613

What's in store for Web data

Ruber, Peter

Software Magazine v18n7 PP: 55-59 May 1998

ISSN: 0897-8085 JRNL CODE: SMG

WORD COUNT: 1829

 \dots TEXT: administrator when there are problems. They also provide automation tools for resolving problems on storage **servers**, and deliver historical trending information.

Minding the Storage

With these storage concerns being handled by system administrators and storage personnel, Webmasters can concentrate on their main **priority** - Web content management.

"The **problem** from my point of **view**," says Ray Valdes, research director of Internet strategies for the Gartner Group, "is managing [Web...

23/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01359109 00-10096

A stunning success

Parker, Kevin

Manufacturing Systems v14n7 PP: 32-88 Jul 1996

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 17716

...TEXT: So that status is known immediately. Even with a multi-level bill of material, it **shows** which leg is causing the **problem** ."

In sum, for to- order manufacturing, VISUAL Manufacturing manages the status and costs of a job in production, detailing the availability of...

...customer, then to invoicing and accounts receivable.

It is a Microsoft Windows application for client/ server running under Windows NT or Novell, using an SQL relational database, and written in 4GL

23/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01312712 99-62108

Email address databases

Notess, Greg R

Database v19n5 PP: 85-88 Oct/Nov 1996

ISSN: 0162-4105 JRNL CODE: DTB

WORD COUNT: 2638

...TEXT: a new email address, the database then includes many defunct addresses. To help with this **problem**, the **server displays** results in reverse chronological **order**. Given the displayed date, the user can then make an informed decision as to how reliable the given address may be. In addition, the **server** tries to link to local directory services from the host. Many of these do not...

23/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01205317 98-54712

Hot showgoers cool toward Java

Wagner, Mitch

Computerworld v30n19 PP: 14 May 6, 1996

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 448

...TEXT: building into its BackOffice products. "they've put some flashy user interface technology on SQL Server," said McDaniel, a programmer at Pacific Telesis Group, the parent company of Pacific Bell.

Donna...

 \dots vendors access to a World Wide Web site where they could keep Cirrus informed about **orders** or **problems**.

Users at the **show** also were looking for easy-to-use and powerful development tools-preferably ones that are...

23/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01195626 98-45021

From group communication to transactions in distributed systems

Schiper, Andre; Raynal, Michel

Communications of the ACM v39n4 PP: 84-87 Apr 1996

ISSN: 0001-0782 JRNL CODE: ACM

WORD COUNT: 2278

- \dots TEXT: in which processes can join the computation and recover after a crash.
- (2) Chandraand Toueg **showed** that the total **order** broadcast **problem** is equivalent to the consensus problem [3] and thus subject to the Fischer-LynchPaterson impossibility...
- ...copying is by permission of ACM, Inc. To copy otherwise, to republish, to post on **servers**, or to redistribute to lists requires prior specific permission and/or a fee.

Reference: References...

23/3,K/8 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00961993 96-11386

Yes, discrimination can prejudice your business

Kinneally, Ross

Retail World v47n22 PP: 13 Nov 14, 1994

ISSN: 0034-6136 JRNL CODE: REW

...ABSTRACT: Unfortunately, whether an act is discriminatory will rarely be clear. Basically, discrimination occurs where a person is treated less favorably because of some personal characteristic they possess. In order to bring a complaint, the person must be able to show a relationship of cause and effect between the characteristic grounds and the act of discrimination...

23/3,K/9 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00870760 95-20152

Information management gets easier

Anonymous

Machine Design v66n11 PP: 94 Jun 6, 1994

ISSN: 0024-9114 JRNL CODE: MDS

WORD COUNT: 632

...TEXT: data managers (PDM), Matrix software does not need to reside on a high-power file **server**, but instead uses the resources of workstations and PCs on networks. Its architecture is fully...

... E-mail messages. Users may add audio and even video clips to drawings or change **orders** to **illustrate** specific **problems** or to highlight reasons for making alterations.

The software permits users to view the status...

23/3,K/10 (Item 10 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00838520 94-87912

Scientific decisionmaking

Addleman, Robert

Healthcare Forum v37n2 PP: 47-50 Mar/Apr 1994

ISSN: 0899-9287 JRNL CODE: HPF

WORD COUNT: 2438

...TEXT: workstations linked to Regenstrief's electronic medical record system were used for writing all inpatient **orders**. The program **displays problem** -specific menus designed to encourage cost-effective ordering. The study revealed significantly lower patient charges...will make the home the most cost-effective environment for the delivery of health care. **Personal** computers with fax modems will help **patients** manage chronic medical conditions like diabetes and heart disease. Computers are already enabling disabled individuals...

23/3,K/11 (Item 11 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00746222 93-95443

Taking control

Carleton, Mary; Capen, Tracey

InfoWorld v15n28 PP: 58-69 Jul 12, 1993

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 11172

...TEXT: when the monitored values exceed set thresholds—such as critically low disk space on the **server**). Very good packages let you select the values tracked on—screen, provided a way to filter the recorded statistics. and monitored more than one **server**. You could also enter custom alarm settings and select various ways to send out alarm...

...NetWare statistics that these two utilities cannot track, but we couldn't find them. Even **server** settings can be tracked and changed, making these exceptional maintenance tools. A DOS-based package...

...sake. Node Tracker concentrates on monitoring network traffic, whereas NetWare Management's emphasis is on **server behavior**. Node Tracker **shows** Internetwork Packet Exchange (IPX) and **Sequential** Packet Exchange (SPX) packet data, plus information on the shell and configuration of workstations and...

...time. NCC's capabilities include most things that a human operator could do at the **server** console, plus it can send messages to specified users and groups. Its comprehensive scripting language...

...Frye's Early Warning System. EWS monitors more than 75 different network statistics on multiple **servers**, and if any of the monitored values falls above or below preset thresholds, EWS sets...

...backing up and then deleting files (or compressing them) to make more room on a **server** . It can call upon NCC to take more sophisticated responses, such as loading or unloading NLMs, changing **server** settings, or executing custom applications. Of the products we looked at, EWS gives you widest...

23/3,K/12 (Item 12 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

.00637887 92-52827

Manufacturing: Breaking the Mold

Leinfuss, Emily

Computerworld v26n37 (Section 2) PP: 26-28 Sep 14, 1992

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 1494

...TEXT: Solutions Corp. --to transition the Rochester, N.Y.-based company's core businesses to client/ **server** computing and re-engineer business processes along the way.

After two successful pilots, Kodak recently...

...and operations.

The main business objectives include reducing cycle time and errors in manufacturing and **order** processing and providing a more comprehensive **view** of current financial and operations **conditions** for decision-making and planning. Re-engineering the core businesses will take five to 10...

23/3,K/13 (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00584121 91-58468

Annual Survey: Small Business Is Hurting from Recession

Howard, James S.

D&B Reports v39n6 PP: 16-18, 45 Nov/Dec 1991

ISSN: 0746-6110 JRNL CODE: DBR

WORD COUNT: 2486

...TEXT: major change this year is the elevation of concern about health insurance. Last year it ranked seventh; this year it shows up as problem No. 5.

William Kane of SOS Inc., New Smyrna Beach, Fla., reports that his company ...to "trim government spending, cut the deficit and give the average American a model for personal finances...give doctors and lawyers tax credits for indigent use."

Muriel Walsh, president of Walsh & Associates, Phoenix, Ariz., thinks Congress has lost touch: "Make...

23/3,K/14 (Item 14 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00111543 80-05422

Closed Exponential Networks of Queues with Saturation: The Jackson-Type Stationary Distribution and Its Asymptotic Analysis Pittel, B.

Mathematics of Operations Research v4n4 PP: 357-378 Nov 1979 ISSN: 0364-765X JRNL CODE: MMR

... ABSTRACT: of them. Queueing networks with the space of admissible states generated by limited capacities of servers is the most important special variant of the general scheme. The asymptotic analysis of the stationary distribution in the case of a large number of customers is presented. It shows that a special nonlinear programming problem must be solved in order to obtain parameters of the limiting distribution. In particular, saturation probabilities are asymptotically expressed through the Lagrangian multipliers dual to corresponding linear restrictions of queue-sizes for servers with limited capacities.

23/3,K/15 (Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 65457131 (USE FORMAT 7 FOR FULLTEXT)

Entuity's Eye of the Storm 2.5 Empowers NOC With Enhanced Proactive Network Monitoring.

Business Wire, p2360

Sept 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1303

include:

-- Enhanced network visibility into layer-two switched networks;

-- Real-time alerting of faults and problems , with a business
impact view , allowing the NOC to prioritize operations;
-- Cross-vendor support of routers, switches and hubs, while
monitoring for port, module, chassis...

...to black-outs;

-- Distributed network management enabled with Java-based console loadable from a central **server** or distributed to the desktop; -- Component Viewer for easy configuration and inventory tracking in single...

23/3,K/16 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

07305202 Supplier Number: 61930562 (USE FORMAT 7 FOR FULLTEXT)
Entuity's Eye of the Storm Delivers First Intra-LAN Solution to Keep
Network Degredation in Check.

Business Wire, p1192

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 979

.. Center:

--Enhanced network visibility into layer-two switched networks;

--Real-time alerting of faults and **problems**, with a business impact view , allowing the NOC to **prioritize** operations;

-- Cross-vendor support of routers, switches and hubs, while monitoring for port, module, chassis...

...to black-outs;

--Distributed network management enabled with Java-based console loadable from a central **server** or distributed to the desktop; --Component Viewer for easy configuration and inventory tracking in single...

23/3,K/17 (Item 3 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

07004260 Supplier Number: 59226051 (USE FORMAT 7 FOR FULLTEXT)

Lucent Technologies' New OneVision Fault Management Solution Finds and
Solves Problems Across Voice and Data Networks. (Product Announcement)

Cambridge Telecom Report, pNA

Feb 7, 2000

Language: English Record Type: Fulltext

Article Type: Product Announcement Document Type: Newsletter; Trade

Word Count: 557

... of inter-domain networking so they can correlate network faults and focus on fixing high- priority problems quickly for their customers."

The single view architecture of NFM eliminates the need for multiple operations teams, the monitoring of widely different...

...as two network elements from a single workstation, to thousands of elements using multiple, networked **servers**.

"Operators can use NFM with large, multi-domain networks, or with single networks that are...

23/3,K/18 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06915630 Supplier Number: 58377987 (USE FORMAT 7 FOR FULLTEXT)

Shop Talk. (Statistical Data Included)

Kuchinskas, Susan

Brandweek, v40, n46, p64

Dec 6, 1999

Language: English Record Type: Fulltext

Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 1845

... do? Forrester's Williams says sites must get it right the first time. Its research **shows** consumers frustrated by site outages and **problems** with **orders** and deliveries are likely to take their business elsewhere—and elsewhere could be a brick...

...the toy giant wasn't prepared for the onslaught, even though it had quadrupled its **servers** . On Nov. 7, it suffered what it euphemistically called "a temporary slowdown," when some customers...

...on the site. In response, Toysrus.com again upped its capacity, this time tripling its **servers**. (A company spokesperson wouldn't disclose just how many **servers** it now has.) To make amends to customers, it extended a promotional offer of \$10...

23/3,K/19 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06791821 Supplier Number: 57429405 (USE FORMAT 7 FOR FULLTEXT)
TSI's Novera 4.6 Web Application Integration Solution Awarded Editor's
Choice by Network Computing Magazine.

Business Wire, p1361

Nov 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 630

... networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world conditions, and provides readers with an accurate view of products and solutions. Editors place priority on a product's ability to work with existing standards and the degree to which...

...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers . With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/20 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06677421 Supplier Number: 55897590 (USE FORMAT 7 FOR FULLTEXT)

GECITS To Fulfill Master License Agreement between Novell and the U.S.

Army.

PR Newswire, p5046

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 857

on heterogeneous networks and the Internet. NDS is a core component of Novell's NetWare **server** platform and also available through the MLA for the Microsoft NT and Solaris UNIX platforms used in many parts of the Army.

In addition to NDS and the NetWare **server** platform, the MLA supports directory-enabled Novell application products that make mixed-vendor Army networks...

...mil/contracts/index.html . From this Web site, users can access the contract terms and ${\bf conditions}$, ${\bf view}$ the product list and place an ${\bf order}$.

About Novell, Inc.

Novell, Inc. (Nasdaq: NOVL) is the leading provider of network software enabled...

23/3,K/21 (Item 7 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06071719 Supplier Number: 53548404 (USE FORMAT 7 FOR FULLTEXT)
Y2K Fixer. (Safetynet's Yes2K) (Brief Article) (Product Announcement)
InformationWeek, pl14(1)

Jan 11, 1999

Language: English Record Type: Fulltext Article Type: Brief Article; Product Announcement

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 115

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...clock, CMOS, and BIOS, and checks for potential year 2000 failures. It will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. It supports PCs running Windows 95, 98, 3.x, and DOS, and popular networks, including Windows NT Advanced **Server** and Novell NetWare. It can be used as a standalone utility, or can be deployed

23/3,K/22 (Item 8 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05985324 Supplier Number: 53342145 (USE FORMAT 7 FOR FULLTEXT)

THE YEAR-2000 COMPUTER PROBLEM.

Innovator's Digest, v98, n24, pNA

Nov 24, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 186

... after the year 2000, and may cause computer failure in one of three ways: the **computer** system may reject legitimate entries; it may simply not run; or it may compute erroneous results...

...reviews the critical information- technology issues affecting any potential year-2000 solution, and links the **problem** and the underlying model to **illustrate** the shortfalls.

(Order this INNOVATOR'S DIGEST reviewed report from InfoTeam Inc., P.O. Box 15640, Plantation, FL...

23/3,K/23 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05752557 Supplier Number: 50236364 (USE FORMAT 7 FOR FULLTEXT)
Safetynet Announces Availability of Yes2K for Government Market

PR Newswire, p810NYM017

August 10, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 602

... software tool from Safetynet that automatically detects and corrects Year 2000 incompatibilities in PC and **server** hardware. The tool is ideal for government departments, agencies and organizations at the local, state...

...and managed centrally from a network. If an error is detected, Yes2K will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. Yes2K fully supports all platforms and popular networks including Windows NT Advanced **Server**, Novell NetWare, and Banyan Vines. Most Y2K tools do not have LAN features and require...

23/3,K/24 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05705430 Supplier Number: 50161193 (USE FORMAT 7 FOR FULLTEXT)

MindSpring Selects Inverse's AccessRamp to Boost End-User Service Quality.

Business Wire, p07130252

July 13, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 616

... jumping to other ISPs in search of better service."

Offering a real-time operational network view, AccessRamp helps ISPs to quickly diagnose problems, prioritize them and keep end users satisfied. AccessRamp is a client-server application consisting of three components. The AccessRamp Client resides on the user desktop, transparently collecting...

23/3,K/25 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 50138027 (USE FORMAT 7 FOR FULLTEXT) Safetynet Announces Availability of Yes2K(TM); New Utility Centrally Detects and Corrects Year 2000 Bug

PR Newswire, p0706NYM051

July 6, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

565 Word Count:

checks for potential Year 2000 failures. If an error is detected, Yes2K will fix the **problem** or will **show** what needs to be done in **order** to make the system compliant. Yes2K fully supports PCs running Windows 95, Windows 98, Windows 3.x and DOS, and popular networks including Windows NT Advanced Server and Novell Netware.

According to the Gartner Group, most major corporations are expected to spend...

23/3,K/26 (Item 12 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 48098661 (USE FORMAT 7 FOR FULLTEXT) Carriers slow to adopt client-server systems; Most telephone company billing and customer care applications still run on mainframes

Korzeniowski, Paul InternetWeek, pS20

Nov 3, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1534

relational database management system.

Consequently, carriers have found that building a new client- server customer care and billing system requires mammoth investments. TeleCommunications Inc. (TCI), Englewood, Colo., began building a clientserver billing and customer care system a few years ago. After spending more than \$100 million...

...August.

TCI is not alone: "Pacific Bell and U S West tried to build clientserver billing and customer care systems but pulled the plug on their projects after a few...are signs of a slow shift in buying considerations. "Rather than operating as a simple order --taking or a problem resolution system, carriers are starting to view their customer care applications as strategic weapons that can help them gain market share,"

...mainframe program requires a lot of time and effort, " Kenan's Mr. Fuller said. "Client- server systems are based on newer technology, so testing cycles are shorter."

The time factor is...

23/3,K/27 (Item 13 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05217519 Supplier Number: 47958547 (USE FORMAT 7 FOR FULLTEXT)
InterMedia Upgrades Customer Service With Installation of Interactive
Communications System From Syntellect

PR Newswire, p904ATTH012

Sept 4, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 806

... integrates Syntellect's VocalPoint family of products including the Interactive Voice Response (IVR) platform, Interaction **Server**, Desktop Software and Predictive Dialer. The system is designed to provide InterMedia's more than...

...them with a verbal menu of self-service options. Subscribers can check their account balance, order pay- per- view movies and events and report service problems simply by using the keys on their touchtone phone.

If an outage has already been...

...InterMedia's technicians can also call the IVR system to check in orders to the **central computer** and activate set-top cable boxes from the field.

"With our new IVR system, we...

23/3,K/28 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05098490 Supplier Number: 47485304 (USE FORMAT 7 FOR FULLTEXT)
McAfee to offer ServiceDesk Suite on Oracle8; McAfee ServiceDesk leverages
Oracle8; creates help desk for network computing.

Business Wire, p06241309

June 24, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 527

- ... will leverage Oracle8's sophisticated object-relational technology to redefine complex data relationships around easily **viewed** business objects, such as purchase **orders**, **trouble** tickets and inventory items. Oracle8's ability to manage both traditional and non-traditional data...
- ...and a smooth upgrade path," said Mark Jarvis, vice president of marketing for Oracle's **Server** Technologies Division. "Oracle8 builds on the Oracle Universal Data **Server** foundation to create a versatile business platform for high-speed transactions, powerful decision support and...

23/3,K/29 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04277037 Supplier Number: 46265288 (USE FORMAT 7 FOR FULLTEXT)

TextWare Introduces FormWare for Windows 95/NT; A Complete Image Based

Forms Processing Solution.

Business Wire, p4011333

April 1, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

... all unprocessed in process and completed work. Using this information, managers can rapidly identify processing **problems**, **prioritize** jobs and **visually** reconfigure systems to optimize throughput. FormWare will ship to beta sites following AIIM '96 and...

...systems, post recognition processing sub systems, image data entry and traditional data entry on client- **server** platforms. Its products are used on more than 15,000 PCs and client workstations processing...

23/3,K/30 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02145165 Supplier Number: 42785877 (USE FORMAT 7 FOR FULLTEXT)

AICorp Offers KBMS Helpdesk Shell

Intelligent Software Strategies, v8, n3, pN/A

March, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 537

... allows bit-mapped images to be included in the problem-solving procedure: for example, in **order** to **illustrate** a **problem** by **displaying** a software screen or hardware component.

KBMS Helpdesk Shell runs on top of AICorp's...

...to store problem data in such databases as DB2, VSAM, Rdb, Oracle, DB Manager, SQL **Server**, and others. Pricing for the Helpdesk Shell is still unclear at this time.

In other...

23/3,K/31 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2005 The Gale Group. All rts. reserv.

09883754 SUPPLIER NUMBER: 19960163 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Carriers slow to adopt client-server systems. (Telepath supplement)

(Technology Information)

Korzeniowski, Paul

InternetWeek, n688, pS20(2)

Nov 3, 1997

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1662 LINE COUNT: 00137

... are signs of a slow shift in buying considerations. "Rather than operating as a simple **order** --taking or a **problem** resolution system, carriers are starting to **view** their customer care applications as strategic weapons that can help them gain market share," said...

...mainframe program requires a lot of time and effort," Kenan's Mr. Fuller said. "Client- server systems are based on newer technology, so testing cycles are shorter."

The time factor is...

23/3,K/32 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08021391 SUPPLIER NUMBER: 17338880 (USE FORMAT 7 OR 9 FOR FULL TEXT)
HP SHIPS ENHANCED ENTERPRISE-CLASS HP-UX OPERATING SYSTEM; Unmatched Binary
Compatibility Enables Smooth and Immediate Upgrade.

Business Wire, p7240067

July 24, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1326 LINE COUNT: 00131

... For customers who require mainframe-class performance, HP-UX 10.0 on the T500 Business **Server** (eight and 12-way SMP) has demonstrated industry-leading OLTP with recently published TPC-C...

23/3,K/33 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07945119 SUPPLIER NUMBER: 17083328 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The executioner's song: free lunch at last. (Rumor Central) (Column)

Katt, Spencer F.

PC Week, v12, n24, p126(1)

June 19, 1995

DOCUMENT TYPE: Column ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 596 LINE COUNT: 00045

... Wow!' "

Meanwhile, Spence is checking out a tip regarding Compaq swapping Compaq ProLiant 1000 server **orders** with ProLiant 1500s. No **problem** there, except that the 1500s are **showing** up at customer sites with only 16M bytes of memory regardless of how much memory...

...was told that the 64M-byte memory kits won't ship until October. Run a server on 16M bytes? Not in this Katt's lifetimes.

And Oracle may soon actually deliver...

23/3,K/34 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2005 The Gale Group. All rts. reserv.

07876219 SUPPLIER NUMBER: 16906305

Legent offers helpful Paradigm. (introduces Paradigm/XP Process Management Suite) (Product Announcement)

Moore, Steve

Computerworld, v29, n16, p15(1)

April 17, 1995

DOCUMENT TYPE: Product Announcement ISSN: 0010-4841 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: change of computer and network equipment. The application will assist help desks in developing change **orders** in addition to solving **problems**. Legent hopes to **show** that a single call to a help desk will be sufficient to solve any of...

23/3,K/35 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07033145 SUPPLIER NUMBER: 15565315

IT technology faces tough test...from top 50 integrators. (includes related articles on testing tips from Central Data Systems Inc experts and the viability of testing)

Parker, John

VARbusiness, v10, n9, p64(7)

June 15, 1994

ISSN: 0894-5802 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: process conducted by integrators focuses primarily on LAN-oriented technology, especially document imaging and client/ server development tools. Integrators test products for interoperability and conformity to standards, along with cost-effectiveness...

23/3,K/36 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06787125 SUPPLIER NUMBER: 14839775 (USE FORMAT 7 OR 9 FOR FULL TEXT) 55 ways to super service. (tips to improve food service)

Restaurants & Institutions, v103, n27, p51(8)

Nov 15, 1993

ISSN: 0273-5520 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2758 LINE COUNT: 00208

- ... that slogan and get a "tip" from management when they're caught in an outrageous display of good behavior. Examples: helping customers with big takeout orders; going out into a rainstorm with umbrellas to usher customers in; helping parents with kids...
- ...Chicago, teaches the entire world of service with this program (Personal Responsibility In Delivering Excellence). **Servers** learn recipes, drink prices, how to handle complaints, even how to deal with intoxicated guests ...
- ...points of service at every premeal meeting. After the chef tells about the specials, the **servers** go over eye contact, gang service (more than one Nola **server** works each table), communication and education to the customer about food. "It's the basic...

23/3,K/37 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06722086 SUPPLIER NUMBER: 14457600 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Quest. (Gupta Corp.) (Software Review) (one of seven evaluations of
nonprogrammable SQL access tools in 'SQL Access Simplified') (Evaluation)
Plain, Stephen W.

PC Magazine, v12, n19, p316(3)

Nov 9, 1993

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 765 LINE COUNT: 00059

 \dots links, the data from the columns is returned. You can then optionally establish additional sort **orders**, column selections, and conditions .

At any time, you can **view** the SQL statements Quest generates automatically and copy them to the Clipboard. This also offers...

23/3,K/38 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06722085 SUPPLIER NUMBER: 14457586 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Q+E Database Editor. (Q+E Software Inc.) (Software Review) (one of seven evaluations of nonprogrammable SQL access tools in 'SQL Access
Simplified') (Evaluation)

Plain, Stephen W.

PC Magazine, v12, n19, p314(2)

Nov 9, 1993

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 798 LINE COUNT: 00060

... to more meaningful labels.

The Query Builder in Q+E is a single screen that **shows** the tables, fields, sort **orders**, and **conditions** you've selected for the query. A mouse click on any of these regions brings...

23/3,K/39 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

O6663348 SUPPLIER NUMBER: 14032181 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Taking control: InfoWorld tests five network utilities for NetWare LANs.

(XTree Co.'s XTree tools for Networks, Novell Edition; Saber Software
Corp.'s Saber LAN Workstation; Intel Corp.'s Intel LANDesk Manager 1.01;
Novell Inc.'s Novell NetWare Services Manager 1.1; and Frye Computer
Systems' Frye Utilities for Networks; Novell Inc.'s network operating
system; local area networks) (includes executive summary and overview
article) (Software Review) (Evaluation)

Capen, Tracey InfoWorld, v15, n28, p58(9) July 12, 1993

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 12188 LINE COUNT: 00989

... Node Tracker concentrates on monitoring network traffic, whereas NetWare Management's emphasis is on server **behavior**. Node Tracker **shows** Internetwork Packet Exchange (IPX) and **Sequential** Packet Exchange (SPX) packet data, plus information on the shell and configuration of workstations and...

...time. NCC's capabilities include most things that a human operator could do at the **server** console, plus it can send messages to specified users and groups. Its comprehensive scripting language...

...Frye's Early Warning System. EWS monitors more than 75 different network statistics on multiple servers , and if any of the monitored values falls

above or below preset thresholds, EWS sets...

...backing up and then deleting files (or compressing them) to make more room on a **server**. It can call upon NCC to take more sophisticated responses, such as loading or unloading NLMs, changing **server** settings, or executing custom applications. Of the products we looked at, EWS gives you widest...

23/3,K/40 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05579158 SUPPLIER NUMBER: 11781246 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dynamics of complaint management in the service organization.

Gilly, Mary C.; Stevenson, William B.; Yale, Laura J.

Journal of Consumer Affairs, v25, n2, p295(28)

Winter, 1991

ISSN: 0022-0078 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9149 LINE COUNT: 00811

... the presence of organizational boundaries should make completion more difficult across boundaries (Hypothesis 3).

The **problem** solving **sequence** studied can be **viewed** as a chain with a respondent at each point, or node, forwarding the folder until... across professions. Managers were effective at passing problems to completion within professions, but having a **personal** tie, rather than being a manager or **patient** concern person, was important when passing problems to completion across professional boundaries.

Once the problem...

23/3,K/41 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05441021 SUPPLIER NUMBER: 11238218 (USE FORMAT 7 OR 9 FOR FULL TEXT)

"Over there" for fun and profit. (Trade Shows)

Szathmary, Richard

Sales & Marketing Management, v143, n11, p161(2)

Sept, 1991

CODEN: SMMAD ISSN: 0163-7517 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT; ABSTRACT

WORD COUNT: 20090 LINE COUNT: 01753

... a case where a PC user in Dallas, Texas, has difficulties communicating with a file **server** in Albany, New York, as shown in the Figure.

Because the system is distributed across...

23/3,K/42 (Item 1 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01766016

GMD plant das DV-System mit Persoenlichkeit

Computerwoche August 28, 1987 p. 6

ISSN: 0170-5121 Language: German

... personal assistant, which M&D crystallises as controlling data flow to the end-user. The **computer system** will select **priorities**, respond to changing **conditions** and requirements, and even **show** its own initiative with supporting justifications. The firm claims that its new system will be...

23/3,K/43 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01711561

Who's Gypping Whom In TV Ads?. FORTUNE July 6, 1987 p. 78-791

... lower viewership for certain programs than expected. According to the new devices--which relay to **central computers** the data that home viewers punch in--some prime time shows are drawing audiences as...

... the use of people meters, which are supplied by Nielsen and AGB Television Research. In **order** to get around the **problem** of inaccurate recording on data by **viewers**, Nielsen is developing a 'passive' system. It would emit constant infrared or sound waves, prompting...

23/3,K/44 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02037672 SUPPLIER NUMBER: 19135560 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shopper online. (Brief Article) (Directory)

ISSN: 0886-0556 LANGUAGE:

Kinnersley, Hannah

Computer Shopper, v16, n3, p647(1)

March, 1997

DOCUMENT TYPE: Brief Article Directory

English RECORD TYPE: Fulltext WORD COUNT: 401 LINE COUNT: 00033

... to hosting and marketing analysis. This month, John looks at Windows 95 as a Web- server platform.

This month, Computer Shopper debuts "Shopper's One-Stop Solver," or "S.O.S," a column which takes up a different reader's vendor complaint each month in order to illustrate strategies for handling similar problems (see p.77). Join S.O.S. for an online discussion at the Computer ShopperWebsite...

23/3,K/45 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02004723 SUPPLIER NUMBER: 18867924 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Merlin Gerin Pulsar ES4 powers you up when the power goes down. (UPS)

(Hardware Review) (Brief Article) (Evaluation)

Dyszel, Bill

Computer Shopper, v16, n12, p562(1)

Dec, 1996

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0886-0556

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 574 LINE COUNT: 00045

... operating conditions, but in the event of a power failure, it goes into an alarm **sequence** that alerts you to the **problem**. The LED **display** lights up and a beep is heard. The display then begins flashing, and the unit...

 \dots monitor, which should prevent a power-loss disaster if you're using one small network $\ensuremath{\mathbf{server}}$.

The MGE Pulsar series supports the philosophy "Better safe than sorry." The \$199 price tag...

23/3,K/46 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02004623 SUPPLIER NUMBER: 18864291 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Alexander's NetWare air bag. (Alexander LAN's Server Protection Kit utility
for managing NetWare LANs) (Software Review) (Brief Article) (Evaluation)
Rigney, Steve

PC Magazine, v15, n21, pNE28(1)

Dec 3, 1996

after a crash.

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0888-8507

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 387 LINE COUNT: 00032

... load and unload NLMs, scan for viruses, monitor usage and statistics, and even tune your **server** 's performance. But Alexander's **Server** Protection Kit is the only one we know of that is solely designed to deal with **server** crashes. SPK retails for \$698 per **server** and provides three NLMs that can prevent your **server** from crashing, explain what happened during a crash, and attempt to bring the **server** back up

The product consists of Microsoft Windows-based Emergency Diagnostics for...

...the Windows-based Edna utility--that run on your NetWare 3.x or later file server. We found the product very easy to install. There is a bug, however, that puts a drive letter in place of the volume name in your server 's AUTOEXEC.NCF file and loads the NLMs in the wrong order. Alexander includes a README file that shows how to correct this problem

The NetCheck NLM is probably the most important. It's designed to prevent ill-behaved NLMs from corrupting your **server** 's memory and causing a crash. It also includes options for checking reads and writes as well as saving events to a log file on your **server** 's hard disk.

If your **server** does crash, Dexter can help you determine why. Dexter allows you to walk through the...

23/3,K/47 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01953795 SUPPLIER NUMBER: 18404226 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Library Automation Systems integrate the Internet. (sixteen LAS products
are presented) (includes vendor directory) (Product Information)
Willis, William
T H E Journal (Technological Horizons In Education), v23, n11, p8(4)

10-Feb-05 19 05:08 PM

June, 1996

ISSN: 0192-592X LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2649 LINE COUNT: 00222

... search, whereas relevance searching provides those records plus others that meet most of the defined **conditions**. Instead of numeric **ranking**, Voyager **shows** search results with a histograph that clearly shows how relevant each record is to a search.

SIRSI's UnicornECOLE, another client/ server based system using a UNIX file server, is designed and priced exclusively for school libraries. In addition to providing a full MARC...

23/3,K/48 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01725063 SUPPLIER NUMBER: 16018379 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Putting your OLE controls to work with Microsoft Access, Visual Basic, and
C++. (Visual C++ 2.0's OLE Control Development Kit) (Technical)
(Tutorial)

Trupin, Joshua

Microsoft Systems Journal, v10, n2, p45(11)

Feb, 1995

DOCUMENT TYPE: Technical Tutorial ISSN: 0889-9932 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6515 LINE COUNT: 00501

... Neither Visual Basic 3.0 nor the OLE container control know anything about inside-out **servers**, so they ignore the OLEMISC-ACTIVATEWHENVISIBLE flag and don't automatically activate an OLE control...

...is activated once via a SetFocus, however, its hWnd is persistent, unlike an outside-in **server**. If you must use OCXs in Visual Basic 3.0, you need to be aware...a Visual Basic form, some will have hWnds and some won't, depending on tab **order** and focusing.

This leads to anomalous **behavior** . **Visual** Basic can address the control via OLE automation, but a control's m-hWnds member...

23/3,K/49 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01675606 SUPPLIER NUMBER: 15091899 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Room to grow. (scalability of peer-to-peer local-area networks) (includes related article on Editors' Choice winner) (Invisible Software's UltraServe; Performance Technology's POWERServe; Novell Inc.'s NetWare 3.12; Microsoft Corp.'s Microsoft Windows NT) (Network Edition) (Software Review) (Evaluation)

Derfler, Frank J., Jr.

PC Magazine, v13, n8, pNE1(4)

April 26, 1994

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2297 LINE COUNT: 00183

... them work together. We found poor integration between the networking software and the adapter drivers **showed** in interrupt and

addressing **problems**, load- **order** problems, and inconsistent IP performance.

Personal NetWare uses Novell's IPX as its network communications...

...01, for \$450 per node. If you want the traffic between Personal NetWare clients and **servers** to cross an IP link, you have to install a product called NetWare/IP (\$1...

23/3,K/50 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01611849 SUPPLIER NUMBER: 13901749 (USE FORMAT 7 OR 9 FOR FULL TEXT) 1Client/server applications and tools. (1993 Database Buyer's Guide Special Issue) (Buyers Guide)

DBMS, v6, n7, p22(7)

June 15, 1993

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9039 LINE COUNT: 00781

... enables developers to build Windows applications that can access data from dBASE, Paradox, Excel, SQL **Server**, DB2, and OS/2 Database Manager files. \$495.

BusinessObjects Business Objects Inc., Menlo Park, CA...

...allows the user to define the natural elements of a query, including the information to **view**, the **conditions** on the results, and the sort **order**. Provides an end-user report generator using a brick metaphor similar to resizable spreadsheet cells. Through a client/ **server** batch technique, users can submit queries in a deferred mode. Currently supports multiple client/ **server** SQL databases including Oracle, Sybase, Ingres, and DEC Rdb over a variety of networking interfaces...

23/3,K/51 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01430993 SUPPLIER NUMBER: 10706697 (USE FORMAT 7 OR 9 FOR FULL TEXT)

America East. (Spring 1991 newspaper show)

Seybold Report on Publishing Systems, v20, n14, p29(14)

April 15, 1991

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 10314 LINE COUNT: 00788

... but the bigger news is that the firm has chosen the database for overhauling the **server** side of its applications. First, the class-ad news.

Style upsells. Newspapers are always pushing...

...into buying slightly more expensive style or larger ads than standard classified listings. But an **order** -entry clerk may have **trouble visualizing** the more expensive ad, and it can be hard to sell a graphic style you...

23/3,K/52 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01294356 SUPPLIER NUMBER: 07184276 (USE FORMAT 7 OR 9 FOR FULL TEXT) High tech hurdles the Iron Curtain. (Hungary's banking system reforms) O'Heney, Sheila

Computers in Banking, v6, n4, p22(3)

April, 1989

ISSN: 0742-6496 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2539 LINE COUNT: 00202

...ABSTRACT: the sale of foreign exchange. Computerization is a high priority. The development of an independent data processing facility and the upgrading of a 20-year-old Honeywell system are viewed as key priorities. Problems include: import restrictions, lack of hard currency and the resistance of many Hungarians to modernization...

23/3,K/53 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

08280306 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TSI SOFTWARE: TSI Software's Novera 4.6 solution awarded Editor's Choice by Network Computing Magazine

M2 PRESSWIRE

November 17, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 631

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... networking professionals responsible for making purchasing decisions. All. product testing is conducted under real-world **conditions**, and provides readers with an accurate **view** of products and solutions. Editors place **priority** on a product's ability to work with existing standards and the degree to which...

... and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI **servers**, enabling companies to quickly and non-invasively integrate their applications with any commerce touchpoint, including...

23/3,K/54 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

08172195 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TSI: TSI Software's Novera 4.6 awarded Editor's Choice by Network Computing magazine

M2 PRESSWIRE

November 10, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 641

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world **conditions**, and provides readers with an accurate **view** of products and solutions.

Editors place **priority** on a product's ability to work with existing standards and the degree to which...

... and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI **servers**. With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/55 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

04662849

PR Newswire California Summary, Tuesday, March 16 up to 10 a.m. PT PR NEWSWIRE

March 16, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1302

... Software (BARNEVELD) Aerostructures Corporation Completes Implementation Of Baan Company Business Software on IBM S/390 **Server** LATU032 03/16/1999 08:30 r f bc-CA-Argent-NetVoucher (HUNTINGTON BEACH) Argent...

23/3,K/56 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

01731972

PR Newswire Western Summary, Tuesday, May 26, up to 4:00 P.M. PT PR NEWSWIRE

May 26, 1998 19:43

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD .COUNT: 1351

...SAN RAMON) SuperGen's RFS 2000 Shows 63% Response or Stable Disease in Pancreatic Cancer **Patients** HSTU013 09:02 **r** f bc-CA-SIA-Korea-summit (KYONGJU) 150 Experts from World's Leading Semiconductor Companies...

23/3,K/57 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

01727521

PR Newswire California Summary, Tuesday May 26, up to 9:00 A.M. PT PR NEWSWIRE

May 26, 1998 13:19

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1357

...SAN RAMON) SuperGen's RFS 2000 Shows 63% Response or Stable Disease in Pancreatic Cancer **Patients** LATU019 09:02 **r** f bc-CA-Electropure-water (LAGUNA HILLS) Electropure Successfully Completes First Development Milestone SFTU013 09...

23/3,K/58 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

01371014

Concurrent Computer Corporation Receives \$1 Million Contract for Hardware and Software From STN Atlas

BUSINESS WIRE

April 13, 1998 11:58

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 376

...and vibration control. Concurrent is also one of the leaders in the emerging digital video **server** marketplace. This market includes the hospitality, residential, corporate training, and in-flight entertainment industries. Operating...

23/3,K/59 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00369987 20000925269B6316 (USE FORMAT 7 FOR FULLTEXT)

Entuity's Eye of the Storm 2.5 Empowers NOC With Enhanced Proactive Network MonitoringAdvanced Auto-Discovery, Business Service Impact and Console Integration Enables Product To Answer Critical Industry Need

Business Wire

Monday, September 25, 2000 09:10 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,325

...include:

- -- Enhanced network visibility into layer-two switched networks;
- -- Real-time alerting of faults and $\ensuremath{\operatorname{\mathbf{problems}}}$, with a business impact $\ensuremath{\operatorname{\mathbf{view}}}$,

allowing the NOC to prioritize operations;

- -- Cross-vendor support of routers, switches and hubs, while monitoring for port, module, chassis...
 ...to black-outs;
- -- Distributed network management enabled with Java-based console loadable from a central **server** or distributed to the desktop;
- -- Component Viewer for easy configuration and inventory tracking in single ...

23/3,K/60 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04489688 Supplier Number: 57618729 (USE FORMAT 7 FOR FULLTEXT)

TSI SOFTWARE: TSI Software's Novera 4.6 solution awawarded Editor's Choice by Network Computing Magazine.

05:08 PM

M2 Presswire, pNA

Nov 17, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 667

with any data or application across the enterprise.

The Novera Integrator includes the Novera Integration Server and the Novera Component Designer, which allow IT developers to create reusable Novera Business Components...networking professionals responsible for making purchasing decisions. All. product testing is conducted under real-world **conditions**, and provides readers with an accurate **view** of products and solutions. Editors place **priority** on a product's ability to work with existing standards and the degree to which...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers , enabling companies to quickly and non-invasively integrate their applications with any commerce touchpoint, including...

23/3,K/61 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

04481719 Supplier Number: 57482411 (USE FORMAT 7 FOR FULLTEXT) TSI: TSI Software's Novera 4.6 awarded Editor's Ch Choice by Network Computing magazine.

M2 Presswire, pNA

Nov 10, 1999

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

673 Word Count:

with any data or application across the enterprise. The Novera Integrator includes the Novera Integration Server and the Novera Component Designer, which allow IT developers to create reusable Novera Business Components...networking professionals responsible for making purchasing decisions. All product testing is conducted under real-world conditions , and provides readers with an accurate view of products and solutions. Editors place priority on a product's ability to work with existing standards and the degree to which...and time consuming integration alternatives such as manual coding and stand-alone B2B and EAI servers . With TSI Software's integration suite, companies can quickly and easily integrate business applications with...

23/3,K/62 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 45415221 (USE FORMAT 7 FOR FULLTEXT) 02670947

THIS WEEK IN MULTIMEDIA SOFTWARE

Multimedia Week, v4, n12, pN/A

March 20, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 388

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...service application: allows work orders to be keyed into a Windows PC; accesses customer work orders and problem information; views historical data; calls customers via cellular network; contains two components -- the host/ server software runs on a Windows 486 PC and the client/remote software and modem reside...

23/3,K/63 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0997857

Better Business Bureaus Release 1995 Data: Work at Home Companies and Roofing Services Tops in Inquiries; Computer Sales Services Hit Top 10 Complaint List for First Time

DATE: September 20, 1996 10:19 E.T. WORD COUNT: 1,051

 \dots the customer," Bast said, "but from time to time, any business is going to

generate **complaints** . Survey's **show** that how a company handles **complaints**

ranks as the second most important factor influencing consumer-buying
decisions."

A consumer with a marketplace...

...can contact their local BBB or file a complaint through the BBB World Wide Web **Server** (www.bbb.org). The BBB serves as a neutral third party to help resolve marketplace...

23/3,K/64 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1143565 Supplier Number: 02212628 (USE FORMAT 7 OR 9 FOR FULLTEXT) What Quality Means Today

(VAR Business annual survey of product quality finds only about a 6-point difference between best and worst in entry-level servers and technical workstations, on 100-point scale; discusses quality issues for hardware and software)

Article Author(s): Doyle, T C

VAR Business, p 44-48,53+

October 18, 1999

DOCUMENT TYPE: Journal; Survey ISSN: 0894-5802 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2724

ABSTRACT: .

...Apple Computer Inc. as the leader in desktops, and IBM in notebooks, technical workstations, midrange **servers**, and SQL databases. Toshiba, meanwhile, finished last when it came to product quality in desktops...

...was a very close, meaning the sifference between the best and worst in workstations and **servers** was a mere six points out of 100. The survey noted that companies today are...

...its quality management system, better customer and employee satisfaction, and lower the number of customer **complaints**. Article includes tables **showing** how companies **ranked** in such categories as product functionality, product availability and profit potential.

23/3,K/65 (Item 2 from file: 13)

DIALOG(R) File 13: BAMP

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 00740603 (USE FORMAT 7 OR 9 FOR FULLTEXT)

On the Nets: Email Address Databases

(Resources for finding people on the Internet are discussed)

Article Author(s): Notess, Greg R

Database, v 19, n 5, p 85-88

October 1996

DOCUMENT TYPE: Journal; Guideline ISSN: 0162-4105 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2621

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...a new email address, the database then includes many defunct addresses. To help with this **problem** , the **server** displays results in reverse chronological order . Given the displayed date, the user can then make an informed decision as to how reliable the given address may be. In addition, the server tries to link to local directory services from the host. Many of these do not...

23/3,K/66 (Item 3 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

1017438 Supplier Number: 00815360 (USE FORMAT 7 OR 9 FOR FULLTEXT)

60: Lilly Software Associates

(Lilly Software Associates, via its VISUAL Manufacturing product, attempts to give manufacturers the paperless system they seek)

Article Author(s): Parker, Kevin

Manufacturing Systems, v 14, n 7, p 88

July 1996

DOCUMENT TYPE: Journal ISSN: 0748-948x (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 498

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... So that status is known immediately. Even with a multi-level bill of material, it shows which leg is causing the problem ."

In sum, for to- order manufacturing, VISUAL Manufacturing manages the status and costs of a job in production, detailing the availability of...

...customer, then to invoicing and accounts receivable. It is a Microsoft Windows application for client/ server running under Windows NT or Novell, using an SQL relational database, and written in 4GL

23/3,K/67 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2005 FIZ TECHNIK. All rts. reserv.

01353720 199110297300

Enhanced visualization of angiograms using 3D models

10-Feb-05 27 05:08 PM

Marovic, BS; Duckwiler, GR; Villablanca, P; Valentino, DJ
Dept. of Comput. Sci., California Univ., Los Angeles, CA, USA
Medical Imaging 1999: Image Display, 21-23 Feb. 1999, San Diego, CA, USA
Proceedings of the SPIE - The International Society for Optical Engineering, v3658, n9, pp90-98, 1999

Document type: Conference paper Language: English

Record type: Abstract

ISSN: 0277-786X

ABSTRACT:

...magnetic material prohibits the use of MRA. Therefore, standard digital angiography is typically used. In **order** to address these **problems**, we developed a **visualization** and modeling system that displays 2D and 3D angiographic images using a simple Web-based...

...maximum intensity projections, and distance measurements and annotations. This environment uses a multi-tier client/ server approach employing VRML and Java.

23/3,K/68 (Item 2 from file: 95)

DIALOG(R) File 95:TEME-Technology & Management (c) 2005 FIZ TECHNIK. All rts. reserv.

A schedulability condition for deadline-ordered service disciplines

(Das Services-Scheduling in Deadline-Ordnung)

Figneira, NR; Pasquale, J

Comput. Syst. Lab., California Univ., San Diego, La Jolla, CA, USA

IEEE/ACM Transactions on Networking, v5, n2, pp232-244, 1997

Document type: journal article Language: English

Record type: Abstract

ISSN: 1063-6692

ABSTRACT:

...schedulability condition is necessary and sufficient for preemptive deadline-ordered service disciplines, and for a **server** that allows the presence of nonreal-time packets (i.e., packets with no deadlines), it...

...also necessary and sufficient for nonpreemptive deadline-ordered service disciplines. We also address the schedulability **problem** for service disciplines in general, and **show** the optimality of deadline- **ordered** service disciplines. To demonstrate how our results simplify schedulability determination, we use them to prove...